# Indiana 2013 Ambient Air Monitoring Network Plan



Indiana Department of Environmental Management Office of Air Quality July 1, 2012

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#### **Acronyms**

AADT Annual Average Daily Traffic

APCD Louisville Metropolitan Air Pollution Control District

AQI Air Quality Index
AQS Air Quality System
BAM Beta Attenuation Monitor
CBD Central Business District
CBSA Core Based Statistical Area
CFR Code of Federal Regulations
CSA Combined Statistical Area

CO Carbon Monoxide

DNPH 2,4-Dinitrophenylhydrazine

DV Design Value

FDMS Filter Dynamic Measurement System

FEM Federal Equivalent Method FID Flame Ionization Detector FRM Federal Reference Method

GC/MS Gas Chromatograph / Mass Spectrometry
HPLC High Pressure Liquid Chromatography

ICP/MS Inductive Coupled Plasma / Mass Spectrometry
IDEM Indiana Department of Environmental Management

INDOT Indiana Department of Transportation

IMPROVE Interagency Monitoring of Protected Visual Environments

KDEP Kentucky Department for Environmental Protection

LADCO Lake Michigan Air Directors Consortium

LEADS Leading Environmental Analysis and Display System

MSA Metropolitan Statistical Area

NAAQS National Ambient Air Quality Standard

NAMS National Air Monitoring Station
NATTS National Air Toxics Trends Station

NCore National Core multi-pollutant monitoring stations

nm Nanometer
NO Nitric Oxide
NO<sub>2</sub> Nitrogen Dioxide
NO<sub>x</sub> Oxides of Nitrogen

NO<sub>v</sub> Total Reactive Nitrogen Oxides

NOAA National Oceanic and Atmospheric Administration

 $O_3$  Ozone

PAMS Photochemical Assessment Monitoring Station

Pb Lead

 $PM_{2.5}$  Particulate matter with a diameter less than or equal to 2.5 micrometers  $PM_{10}$  Particulate matter with a diameter less than or equal to 10 micrometers  $PM_{10-2.5}$  Particulate matter with a diameter less than or equal to 10 micrometers, and

greater than or equal to 2.5 micrometers

ppb parts per billion ppm parts per million

PQAO Primary Quality Assurance Organization PSD Prevention of Significant Deterioration

PTFE Polytetrafluoroethylene

PWEI Population Weighted Emissions Index

QA Quality Assurance

SWOAQA Southwest Ohio Air Quality Agency SASS Speciation Air Sampling System

SHARP Synchronized Hybrid Ambient Real-time Particulate

SLAMS State or Local Air Monitoring Stations

SO<sub>2</sub> Sulfur Dioxide

SPM Special Purpose Monitor

STN PM<sub>2.5</sub> Speciation Trends Network

TPY Tons per Year

TSP Total Suspended Particulate

TEOM Tapered Element Oscillating Microbalance

ug/m<sup>3</sup> micrograms per cubic meter

U.S.EPA United States Environmental Protection Agency

UV Ultraviolet

VOC Volatile Organic Compounds VSCC Very Sharp Cut Cyclone

#### Introduction

In October 2006, U.S.EPA issued final regulations concerning state and local agency ambient air monitoring networks. These regulations require states to submit an annual monitoring network review to U.S.EPA. This network plan is required to provide the framework for establishment and maintenance of an air quality surveillance system and to list any changes that are proposed to take place to the current network during the 2013 season.

#### **Public Review and Comment**

The annual monitoring network plan must be made available for public inspection for 30 days prior to submission to U.S.EPA. Information on how to comment on the plan and any comments received are listed in Appendix A.

## **Indiana's Air Monitoring Network**

IDEM regulates air quality to protect public health and the environment in the State of Indiana. Air monitoring data are required by regulation and are used to determine compliance with U.S.EPA's NAAQS. Other important uses of the air monitoring data includes, the production of a daily AQI report, daily air quality forecast report, support of short and long-term health risk assessments, identification of a localized health concern, and tracking long-term trends in air quality. Indiana monitors the six criteria pollutants which have NAAQS identified for them; CO, lead, NO<sub>2</sub>, O<sub>3</sub>, particulate matter (PM<sub>10</sub> and PM<sub>2.5</sub>), and SO<sub>2</sub>. Other pollutants which do not have an ambient standards established for them are also monitored; toxics (VOCs), metals, carbonyls, PM<sub>2.5</sub> speciated compounds, and ozone precursors. In addition, meteorological data are also collected to support the monitoring and aid in analysis of the data.

## **Air Quality Data**

IDEM presents two different types of air quality data, intermittent and continuous on IDEM's Internet website <a href="http://www.in.gov/idem/4652.htm">http://www.in.gov/idem/4652.htm</a>. Annual and quarterly summary reports of pollutants collected by manual methods are available as well as hourly values from continuous monitors. LEADS provides on-line access to Indiana's continuous air quality monitoring network. It has been available to the public since July, 2007. LEADS offers access to near real-time data from 60 continuous air monitoring sites across Indiana. This allows anyone to track pollutant and meteorological values throughout the day. In addition, past data back to 1998 are available as raw data and canned summary reports or user specified retrievals. Plans are underway to add intermittent data to LEADS, bringing all data into one system.

#### **Overview of Monitored Parameters**

#### **Criteria Pollutants**

### Carbon Monoxide (CO)

CO is a poisonous gas that, when introduced into the bloodstream, inhibits the delivery of oxygen to body tissue. The health risk is greatest for individuals with cardiovascular disease.

## Lead (Pb)

Lead is a metal that is highly toxic when ingested or inhaled. It is a suspected carcinogen of the lungs and kidneys and has adverse effects on cardiovascular, nervous, and renal systems.

#### Nitrogen Dioxide (NO<sub>2</sub>)

NO<sub>2</sub> is a highly toxic, reddish brown gas that is created primarily from fuel combustion in industrial sources and vehicles. It creates an odorous haze that causes eye and sinus irritation, blocks natural sunlight, and reduces visibility.

#### Ozone (O<sub>3</sub>)

Ground-level  $O_3$ , or photochemical smog, is not emitted into the atmosphere as ozone, but rather is formed by the reactions of other pollutants. The primary pollutants entering into this reaction, VOCs and oxides of nitrogen, create ozone in the presence of sunlight. Ozone is a strong irritant of the upper respiratory system and also causes damage to crops.

#### Particulate Matter (PM<sub>10</sub>)

Particulate matter with a mean diameter of 10 microns or less is emitted from transportation and industrial sources. Exposure to particle pollution is linked to a variety of significant health problems ranging from aggravated asthma to premature death in people with heart and lung disease.

## Fine Particulate Matter (PM<sub>2.5</sub>)

Fine particulate matter with a diameter of 2.5 microns or less is created primarily from industrial processes and fuel combustion. These particles are breathed deeply into the lungs. Exposure to particle pollution is linked to a variety of significant health problems ranging from aggravated asthma to premature death in people with heart and lung disease.

#### Sulfur Dioxide (SO<sub>2</sub>)

 $SO_2$  is a gaseous pollutant that is emitted primarily by industrial furnaces or power plants burning coal or oil containing sulfur. At high concentrations, breathing can be impaired. Damage to vegetation can also result.

#### **Non Criteria Parameters**

#### PM<sub>2.5</sub> Speciation

U.S.EPA implemented the  $PM_{2.5}$  chemical speciation monitoring program. Knowing the chemical composition of the  $PM_{2.5}$  mix is important for determining sources of pollution and links between observed health effects. The basic objective of speciation analysis is to develop seasonal and annual chemical characterizations of ambient particulates across the nation. This speciation data will be used to perform source attribution analyses, evaluate emission inventories and air quality models, and support health related research studies and regional haze assessments.

The speciation samplers use different inlet tubes and filters to collect the components of the PM<sub>2.5</sub> mixture. The process consists of using three different types of filters to separate out such specific

compounds as: sulfate, nitrate, organic and elemental carbon, ammonium, metals, and certain ions.

# Photochemical Assessment Monitoring Station, PAMS (Ozone Precursors)

Of the six criteria pollutants,  $O_3$  is the most encompassing. The most prevalent photochemical oxidant and an important contributor to "smog,"  $O_3$  is unique among the criteria pollutants because it is not emitted directly into the air. Instead, it results from complex chemical reactions in the atmosphere between VOCs and  $NO_x$  in the presence of sunlight. There are thousands of sources of VOCs and  $NO_x$  located across the country. To track and control  $O_3$ , U.S.EPA is trying to create an understanding of not only the pollutant itself, but the chemicals, reactions, and conditions that contribute to its formation as well. Because of this, U.S.EPA called for improved monitoring of  $O_3$  and its precursors, VOC and  $NO_x$ , to obtain more comprehensive and representative data on  $O_3$  air pollution. U.S.EPA initiated the PAMS program in February 1993. The PAMS program requires the establishment of an enhanced monitoring network in all  $O_3$  nonattainment areas classified as serious, severe, or extreme. Details of what compounds are sampled are found in the Parameter Networks section.

#### Toxics / Carbonyls / Metals

Toxic air pollutants, also known as hazardous air pollutants, are those pollutants that are known or suspected to cause cancer, other serious health effects, or adverse environmental conditions. Air toxics include: semi-volatile and volatile organic compounds (VOC), metals, and carbonyls.

Air toxic compounds are released from many different sources, including mobile sources (vehicles), stationary industrial sources, small area sources, indoor sources (cleaning materials, etc.), and other environmental sources (wildfires, etc.). The lifetime, transportation, and make-up of these pollutants are affected by weather and landscape. They can be transported far away from the original source, or be caught in rain and brought down to waterways or land.

The air toxics, carbonyls, and metals are divided into separate categories due to different sampling and analytical methodologies used for each. With all three categories combined, more than eighty different pollutants are analyzed.

## **Meteorological Monitoring**

Any study of air pollution should include an analysis of the weather patterns (meteorology) of the local area because the fate of air pollutants is influenced by the movement and characteristics of the air mass into which they are emitted.

If the air is calm and pollutants cannot disperse, then the concentration of these pollutants will build up. Conversely, if a strong and turbulent wind is blowing, the pollutant will rapidly disperse into the atmosphere and will result in lower concentrations near the pollution source.

The measurements of wind speed and direction, temperature, humidity, rainfall, barometric pressure, ultraviolet radiation and solar radiation are important parameters used in the study of air quality monitoring results, and to further understand the chemical reactions that occur in the atmosphere. Meteorological monitoring is used to predict air pollution events, high pollutant concentration days and to simulate and predict air quality using computer models.

#### **NCore Monitoring**

NCore is a multi-pollutant approach to monitoring. NCore sites are intended to support multiple objectives with a greater emphasis on assessment, research support and accountability than the traditional NAMS/SLAMS networks. NCore provides an opportunity to address new directions in monitoring and begin to fill measurement and technological gaps that have accumulated in the networks. Indiana is required to establish and operate one urban NCore site. These sites are required to measure PM<sub>2.5</sub>, speciated PM<sub>2.5</sub>, PM<sub>10-2.5</sub>, O<sub>3</sub>, SO<sub>2</sub>, CO, NO, NO<sub>y</sub>, Pb, and meteorology.

## **National Ambient Air Quality Standards (NAAQS)**

NAAQS are identified for the criteria pollutants; CO, Pb,  $NO_2$ ,  $O_3$ , particulate matter ( $PM_{10}$  and  $PM_{2.5}$ ), and  $SO_2$ . Measuring pollutant concentrations in outdoor air and comparing the measured concentrations to corresponding standards determine ambient air quality status of an area, attainment or nonattainment.

The NAAQS are broken down into primary and secondary standards. Primary standards are those established to protect public health. Secondary standards are those established to protect the public welfare from adverse pollution effects on soils, water, vegetation, manmade materials, animals, weather, visibility, climate, property, and economy.

The scientific criteria upon which the standards are based are reviewed periodically by U.S.EPA, which may reestablish or change the standards according to its findings. Note that there are hundreds of compounds that are generally considered pollutants when found in ambient air but whose health and welfare effects are not well enough understood for ambient standards to be defined.

A pollutant measurement that is greater than the ambient air quality standard for its specific averaging time is called an exceedance. This is not necessarily a synonym for a violation; for each pollutant there are specific rules about how many exceedances are allowed in a given time period before a pattern of exceedances is considered a violation of the NAAQS that may result in regulatory actions to further clean up the area's air. This distinction is made to allow for certain limited exceedances of the standard that may occur, for example, during an unusual weather pattern, reserving regulatory action for cases where the exceedances are too large or too frequent.

The design value for a site is the level of pollutant concentration when the rules of the NAAQS calculations are applied to that specific pollutant. For example, the O<sub>3</sub> design value is calculated by taking the three year average of the annual fourth highest daily 8-hour maximums. If this number is above the NAAQS for O<sub>3</sub>, then it is a violation or 'nonattainment' of the NAAQS. If the design value is below the NAAQS then the area is in 'attainment' of the standard. Generally, nonattainment is based on the highest design value reported for a specific geographic area (usually an MSA), and the entire area would be defined by that monitor, and would be classified accordingly. This number basically tells you how polluted an area would be in relation to a NAAQS. A listing of the NAAQS can be found at: <a href="http://epa.gov/air/criteria.html">http://epa.gov/air/criteria.html</a>

#### 5-Year Network Assessment

U.S.EPA requires a Network Assessment be performed every five (5) years, as per 40CFR Part 58.10(d). The first Network Assessment has been approved by U.S.EPA. The Lake Michigan Air Directors Consortium, LADCO published "Regional Network Assessment" for the states of Illinois, Indiana, Michigan, Minnesota, Ohio, and Wisconsin, July 1, 2010. The report is available at <a href="http://www.ladco.org/reports/general/Regional Network Assessment/index.php">http://www.ladco.org/reports/general/Regional Network Assessment/index.php</a> Indiana uses the recommendations from the Assessment as an input into the Annual Network Review Process.

#### **New U.S.EPA Monitoring Requirements**

Several of the NAAQS and the monitoring requirements for the various pollutants have either been revised recently, are in the final review stages prior to promulgation, or are planning to have proposals within the next year. Even though IDEM is aware of these proposals and how they could possibly affect Indiana's monitoring network, only those requirements which have been approved and are in effect at this time are considered when modifying Indiana's current network.

#### **Network Overview**

Indiana has reviewed its current ambient air quality network and developed a proposed network to be implemented during 2013. Current NAAQS, data trends, site redundancy, siting problems, site access concerns, and other identified monitoring issues all contribute to any proposed network revisions.

The number of sites listed in the current monitoring network includes changes planned to have occurred during 2011 and were not, but are planned, or have been completed during 2012. These include the establishment of the Hamilton County site for  $PM_{2.5}$ , and the relocation of the Granger  $O_3$  site.

One unplanned site discontinuation occurred in 2012 due to the Kokomo Fire Station no longer granting access to their building. The PM<sub>2.5</sub> site will be relocated.

Indiana's air monitoring network for 2013 consists of the sites and monitors listed in Table 1. All site changes which have occurred or plan to take place in 2012 are included along with the planned network modifications for 2013. Figure 1 is an overview of Indiana's current monitoring network and shows the locations where some form of monitoring takes place in 2013.

Overall, the number of monitoring locations operated by the State is planned to decrease from 81 sites to 80 sites. The number of monitored parameters or monitoring systems will increase by one to 189.

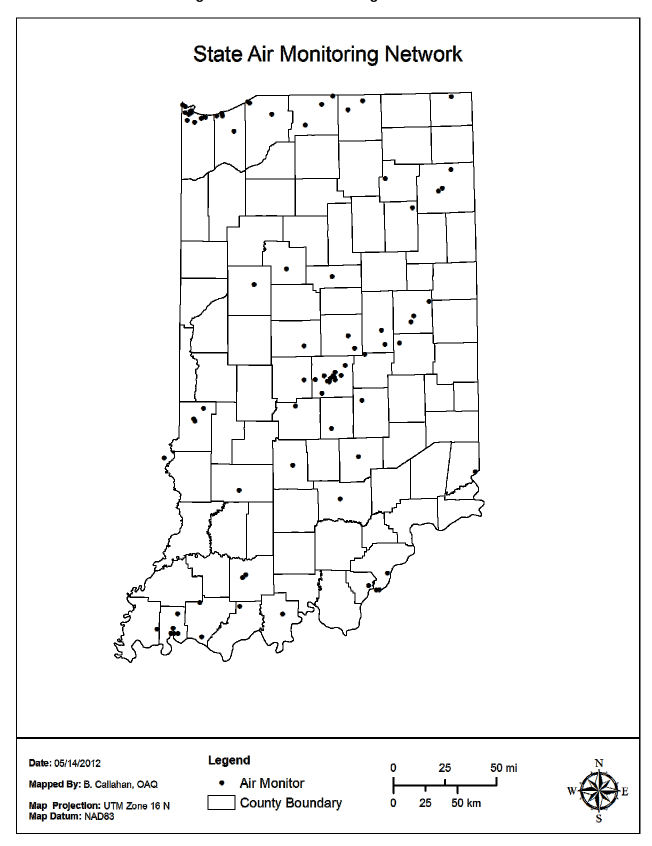
## **Table 1 – State Air Monitoring Network**

AQS#	COUNTY	СІТҮ	SITE NAME	SITE ADDRESS	O <sub>3</sub>	SO <sub>2</sub>	со	NO <sub>X</sub>	PM <sub>10</sub>	PM <sub>10-2.5</sub>	PM <sub>2.5</sub> (FRM)	PM <sub>2.5</sub> (Cont)	PM <sub>2.5</sub> (Spec)	PM <sub>2.5</sub> (Spec Cont)	LEAD	TOXICS (VOCs)	O <sub>3</sub> PREC	CAR- BONYLS	METALS	MET
170230001	Clark, IL	West Union, IL	West Union	416 S. Hwy 1	Х															×
180030002	Allen	Leo	Leo	Leo HS, 14600 Amstutz Rd.	Х															
180030004	Allen	Fort Wayne	Fort Wayne - Beacon St.	2022 N. Beacon St	Х						х	Add QA								Х
180030011	Allen	Fort Wayne	Fort Wayne - Career Cntr.	Career Center, 203 E. Douglas St.			х													
18005	Bartholomew	Columbus									Add	Add								
18005	Bartholomew				Add	Add		Add												
180110001	Boone		Whitestown	Perry-Worth Elem Sch., 3900 E. 300 S, Lebanon	Х															
180150002	Carroll		Flora	Flora Airport, 481 S. 150 W, Flora	Х															Х
180190006	Clark	Jeffersonville	Jeffersonville - Walnut St	PFAU, 719 Walnut St.					Х		х		Х							
180190008	Clark		Charlestown St. Park	Charlestown State Park, 12500 Highway 62, Charlestown	Х						х									х
180190009	Clark	Clarksville	Clarksville	Falls of the Ohio State Park, 201 W. Riverside Dr.												х				
180350006	Delaware	Muncie	Muncie - Central HS	801 N. Walnut St.							х									
180350009	Delaware	Muncie	Muncie - Mt. Pleasant Blvd.	2601 W. Mt. Pleasant Blvd.											Х					
180350010	Delaware	Albany	Albany	Albany Elem. Sch., 700 W. State St.	Х															
180370004	Dubois	Jasper	Jasper - Sport	1401 12th Ave.																Х
180372001	Dubois	Jasper	Jasper - Post Office	Post Office, 206 E. 6th St.					х		х		Х							
180390007	Elkhart	Bristol	Bristol	Bristol Elem. Sch. 705 Indiana Ave.	х															
180390008	Elkhart	Elkhart	Elkhart - Prairie St.	2745 Prairie St.							х	х	Х	B. Carbon						
180431004	Floyd	New Albany	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	Х	Х					х	Х								
180550001	Greene		Plummer	2500 S. 275 W	Х						×									Add
180570006	Hamilton	Noblesville	Noblesville - 191st St.	Our Lady of Grace Catholic Church, 9900 E. 191st St.	Х															
18057	Hamilton	Fishers									Add	Add								
180590003	Hancock	Fortville	Fortville	Fortville Municipal Bldg.	Х															
180630004	Hendricks	Avon	Avon	7203 E. US Highway 36	Х															
180650003	Henry		Mechanicsburg	Shenandoah HS, 7354 W. Hwy. 36, Middletown							х		Х							х
180670003	Howard	Kokomo	Kokomo	Fire Station, 215 W. Superior St.							Relocate									
18067	Howard	Kokomo									Relocation	Add								
180690002	Huntington	Roanoke	Roanoke	Roanoke Elem. Sch., 423 W. Vine St.	Х															
180710001	Jackson		Brownstown	225 W & 300 N, Brownstown	Х															Х
180810002	Johnson	Trafalgar	Trafalgar	200 W. Pearl St.	Х															

AQS#	COUNTY	CITY	SITE NAME	SITE ADDRESS	O <sub>3</sub>	SO <sub>2</sub>	со	NO <sub>x</sub>	PM <sub>10</sub>	PM <sub>10-2.5</sub>	PM <sub>2.5</sub> (FRM)	PM <sub>2.5</sub> (Cont)	PM <sub>2.5</sub> (Spec)	PM <sub>2.5</sub> (Spec Cont)	LEAD	TOXICS (VOCs)	O <sub>3</sub> PREC	CAR- BONYLS	METALS	MET
180890006 L	_ake	East Chicago	East Chicago - Franklin Sch.	Franklin Elem. Sch, Alder & 142nd St.					Х		Х									
180890015 L	_ake	East Chicago	East Chicago - Post Office.	East Chicago Post Office, 901 E. Chicago Ave.			Х													
180890022 L	_ake	Gary	Gary - IITRI	IITRI Bunker, 201 Mississippi St.	Х	Х		х	х		х	Х	х	B. Carbon		Х	Х	Х		х
180890023 L	_ake	East Chicago	East Chicago - Aldis St.	East Chicago Water Treatment Plant, 3330 Aldis St.					Relocate						Relocate	Relocate			Relocate	
180890034 L	_ake	East Chicago	East Chicago - Marina	East Chicago Marina, 3301 Aldis St.					Relocation						Relocation	Relocation			Relocation	
180890026 L	_ake	Gary	Gary - Burr St.	25th Ave. and Burr St.							Х									
180890028 l	_ake	Whiting	Whiting - HS	Whiting High School, 1751 Oliver St.	Х											Х				
180890031 L	_ake	Gary	Gary - Madison St.	Indiana American Water Co. 650 Madison St.					Х		×									
180890032 l	_ake	Gary	Gary - 4th Ave.	Gary SouthShore RailCats, One Stadium Plaza											Х				Х	
180890033 L	_ake	East Chicago	East Chicago - E. 135th St.	Abraham Lincoln Elem. Sch., E. 135th St.											Х				Х	
180892004 L	_ake	Hammond	Hammond - Purdue	Powers Bldg. Purdue Univ. Calumet, 2200 169th St.							х	Х								
180892008 L	_ake	Hammond	Hammond - 141st St.	1300 E. 141st St.	Х	Х									Х	Х			Х	х
180892010 L	Lake	Hammond	Hammond - Clark HS	Clark High School, 1921 Davis St.					Discontinue		Discontinue									
180910005 L	_aPorte	Michigan City	Michigan City - 4th St.	NIPSCO Gas Station, 341 W. 4th St.	Х															
180910010 L	_aPorte	LaPorte	LaPorte - E. Lincolnway	2011 E. Lincolnway	Х															
180910011 L	_aPorte	Michigan City	Michigan City - Marsh Elem. Sch.	400 E. Homer St.							×									
180950011	Madison	Anderson	Anderson - Eastside Elem.	Eastside Elem. Sch., 844 N. Scatterfield Rd.							х	Х								
180950010	Madison		Emporia	East Elem. Sch., 893 E. US 36, Pendleton	Х															
180970043	Marion	Indianapolis	Indpls - West St.	1735 S. West St.					Relocation QA		х									
180970050	Marion	Indianapolis	Indpls - Ft. Harrison	Ft. Harrison St. Park, 5753 Glenn Rd.	х															
180970057	Marion	Indianapolis	Indpls - Harding St.	1321 S. Harding St.	Х	Х														х
180970063	Marion	Indianapolis	Indpls - Rockville Rd.	7601 Rockville Rd											х					
180970071	Marion	Indianapolis	Indpls - Drover St.	National Printing Plate, 1415 Drover St.					Relocate QA											
180970072	Marion	Indianapolis	Indpls - N. Ilinois St	50 N. Illinois St.			Х													
180970073	Marion	Indianapolis	Indpls - E. 16th St	6125 E. 16th St.	Х	Х	х	Х												х
180970078	Marion	Indianapolis	Indpls - Washington Park	Washington Park, 3120 E. 30th St,	Х	Х	х	х	х	х	Х	Х	х	B. Carbon Sulfate	х	х	Х	Х	Х	х
180970081	Marion	Indianapolis	Indpls - W. 18th St	School 90, 3351 W. 18th St.							Х	Х								
180970083	Marion	Indianapolis	Indpls - E. Michigan St	School 15, 2302 E. Michigan St.							х									
180970084	Marion	Indianapolis	Indpls - School 21	School 21, 2815 English Ave.					х		Х									
180970086	Marion	Indianapolis	Indpls - Southport	Southport Advanced Wastewater Treatment Plant, 3800 W. Southport Rd																х
181050003	Monroe	Bloomington	Bloomington - Binford	Binford Elem. Sch., 2300 E. 2nd St.							Х	Х								
181090005	Morgan	Monrovia	Monrovia	Monrovia HS, 135 S Chestnut St	Х															
181230009 F	Perry		Leopold	Perry Central HS, 19856 Old St. Rd 37, Leopold	Х															

AQS#	COUNTY	CITY	SITE NAME	SITE ADDRESS	O <sub>3</sub>	SO <sub>2</sub>	со	NO <sub>x</sub>	PM <sub>10</sub>	PM <sub>10-2.5</sub>	PM <sub>2.5</sub> (FRM)	PM <sub>2.5</sub> (Cont)	PM <sub>2.5</sub> (Spec)	PM <sub>2.5</sub> (Spec Cont)	LEAD	TOXICS (VOCs)	O <sub>3</sub> PREC	CAR- BONYLS	METALS	MET
181270023	Porter	Portage	Portage - Hwy 12	Bethlehem Steel Waste Lagoon, Hwy. 12					Х											
181270027	Porter		Burns Harbor - Port of Indiana	E. Boundary Rd											Х				Х	
181270024	Porter	Ogden Dunes	Ogden Dunes	Water Treatment Plant, 84 Diana Rd.	Х				Х		х	Add QA				Х				
181270026	Porter	Valparaiso	Valparaiso	Valparaiso Water Dept., 1000 Wesly St.	Х															
181290003	Posey		St. Philips	2027 St. Phillips Rd., Evansville	Х															Х
181410010	St. Joseph		Potato Creek St. Park	Potato Creek St. Park, 25601 St. Rd. 4, N. Liberty	х															
181410015	St. Joseph	South Bend	S. Bend - Shields Dr.	2335 Shields Dr.	Х			х			х	Х								Х
181410016	St. Joseph	Granger	Granger - Beckley St.	12441 Beckley St., Granger	Relocation															
181450001	Shelby		Fairland	Triton Central MS, 4740 W. 600N, Fairland	Х															
181470009	Spencer	Dale	Dale	David Turnham School, Dunn & Locust							х									
181570008	Tippecanoe	Lafayette	Lafayette - Greenbush St.	Cinergy Substation, 3401 Greenbush St.							х	Х				Relocate				
181630013	Vanderburgh		Inglefield	Scott Elem. School, 14940 Old State Rd.	×															
181630016	Vanderburgh	Evansville	Evansville - U. of E.	University of Evansville - Carson Center							х					х				
18163	Vanderburgh	Evansville									Relocation									
181630021	Vanderburgh	Evansville	Evansville - Buena Vista	1110 W. Buena Vista Rd.	х	Х		х	х		х	Х	Х	B. Carbon Sulfate						
181630022	Vanderburgh	Evansville	Evansville - Lloyd	10 S. 11th Ave.			х													
181670018	Vigo	Terre Haute	Terre Haute - Lafayette Ave.	961 N. Lafayette Ave.	Х	Х			Х		х	Add QA								
18167	Vigo	Terre Haute														Relocation				
181670024	Vigo		Sandcut	7597 Stevenson Rd., Terre Haute	Х															
181730008	Warrick	Boonville	Boonville	Boonville HS, 300 N. 1st St.	Discontinue															
181730009	Warrick		Lynnville	Tecumseh HS, 5244 State Road 68, Lynnville	Х															
181730011	Warrick		Dayville	3488 Eble Rd., Newburgh	Х															х
181830003	Whitley		Larwill	Whitko Middle School, 710 N. State Rd. 5		Add		Add			х	х								Add
											N	lumber of	Parameters	,						
			Number of Monitoring Sites	Number of Monitored Parameters	O <sub>3</sub>	SO <sub>2</sub>	со	NO <sub>ν</sub>	PM <sub>10</sub>		PM <sub>2.5</sub> (FRM)	PM <sub>2.5</sub>	PM <sub>2.5</sub>	PM <sub>2.5</sub> (Spec	LEAD	TOXICS	O <sub>3</sub> PREC	CAR-	METALS	MET
	t Monitoring Netv		81	188	42		6	5	15	1	35	18	7	6	8	9	2	2	6	18
	Indicates a site when Indicates a site when	re a change is to oc	cur or occurred in 2012 ned for 2013	189	42	10	6	7	13	1	34	18	7	6	8	9	2	2	6	18

Figure 1 – State Air Monitoring Network 2013



#### **Review Summary**

Unanticipated changes made to the 2012 Monitoring Network are:

- Relocation of the Kokomo Fire Station PM<sub>2.5</sub> monitor.
- Continuation of the search for a PM<sub>2.5</sub> site to replace the Evansville Post Office site. The Post
  Office site was an unplanned site discontinuation in 2011 due to the building closing.

The changes proposed for the 2013 Monitoring Network are:

- Addition of SO<sub>2</sub>, and NO<sub>2</sub> to Larwill.
- Addition of SO<sub>2</sub>, and NO<sub>2</sub> to Columbus.
- Discontinuation of Boonville O<sub>3</sub>.
- Add O<sub>3</sub> at Columbus.
- Discontinuation of PM<sub>2.5</sub>, and PM<sub>10</sub> at Hammond Clark High School.
- Discontinuation of Indpls Drover St. PM<sub>10</sub>
- Relocation of Indpls Drover St. PM<sub>10</sub> collocated to Indpls West St.
- Relocation of Lafayette Greenbush St. toxics to Terre Haute.

## **Network Description**

As per 40 CFR Part 58.10, an annual monitoring network plan which provides for the establishment and maintenance of an air quality surveillance system consisting of the air quality monitors in the state, is required to be submitted by all states to U.S.EPA.

Specifically §58.10 (a) requires for each existing and proposed monitoring site:

- 1. A statement of purpose for each monitor.
- 2. Evidence that siting and operation of each monitor meets the requirements of appendices A, C,
- D, and E of 40 CFR Part 58, where applicable.
- 3. Proposals for any State and Local Air Monitoring station (SLAMS) network modifications.

§58.10 (b) requires the plan must contain the following information for each existing and proposed site:

- 1. The Air Quality System (AQS) site identification number.
- 2. The location, including street address and geographical coordinates.
- 3. The sampling and analysis method(s) for each measured parameter.
- 4. The operating schedules for each monitor.
- 5. Any proposals to remove or move a monitoring station within a period of 18 months following plan submittal.
- 6. The monitoring objective and spatial scale of representativeness for each monitor.
- 7. The identification of any sites that are suitable and sites that are not suitable for comparison against the annual  $PM_{2.5}$  NAAQS as described in §58.30.
- 8. The Metropolitan Statistical Area (MSA), Core Based Statistical Area (CBSA), Combined Statistical Area (CSA) or other area represented by the monitor.
- 9. The designation of any Pb monitors as either source-oriented or non-source-oriented according to Appendix D to 40 CFR part 58.
- 10. Any source-oriented monitors for which a waiver has been requested or granted by the U.S.EPA Regional Administrator as allowed for under paragraph 4.5(a)(ii) of Appendix D to 40 CFR part 58.
- 11. Any source-oriented or non-source-oriented site for which a waiver has been requested or granted by the U.S.EPA Regional Administrator for the use of Pb-PM<sub>10</sub> monitoring in lieu of Pb-TSP monitoring as allowed for under paragraph 2.10 of Appendix C to 40 CFR part 58.

#### **Network Review Description**

The following definitions represent some of the categories found in the Network Review:

#### **Monitor Type** – The name of the designated network:

- ° <u>PAMS</u> *Photochemical Assessment Monitoring Station*: Sites established to obtain more comprehensive data of areas with high levels of ozone pollution by also monitoring NO<sub>x</sub> and VOCs.
- ° <u>SLAMS</u> State or Local Ambient Monitoring Station: The SLAMS make up the ambient air quality monitoring sites that are primarily needed for NAAQS comparisons. U.S.EPA must approve all SLAMS sites.
- ° <u>STN</u> *PM*<sub>2.5</sub> *Speciation Trends Network*: A PM<sub>2.5</sub> speciation station designated to be part of the speciation trends network. This network provides chemical species data of fine particulates.
- ° <u>Supplemental Speciation</u> Any PM<sub>2.5</sub> speciation station that is used to gain supplemental data and is not dedicated as part of the speciation trends network.
- ° <u>SPM</u> *Special Purpose Monitor*. Any monitor included in the agency's network that does not count when showing compliance with the minimum requirements of this subpart and for siting monitors of various types.
- ° <u>NCore</u> *National Core multi-pollutant monitoring station*: Sites that measure multiple pollutants at trace levels in order to provide support to integrated air quality management data needs. There is currently one NCore site for Indiana located in Indianapolis.
- ° QA Collocated An audit monitor that is located adjacent to another monitor of the same type used to report air quality for the site. The audit monitor is used solely for Quality Assurance purposes.
- ° <u>Non-regulatory</u> Monitors that are measuring criteria pollutants that are not intended to provide data for regulatory purposes.
- ° <u>Index</u> Monitors that are measuring criteria pollutants that are used to determine the Air Quality Index (AQI) for a known area.
- ° Near-Road Monitors that measure near road peak hourly NO<sub>2</sub> or CO concentrations in larger urban areas.

#### Operating Schedule - specifies how often a sample is taken.

- ° Continuous operates 24/7; applies mainly to gaseous analyzers, although some particulate samplers (TEOM/FDMS, SHARP, and BAMs) operate continuously.
- ° Daily a sample is taken every day; applies to manual method particulate samplers.
- °3 Day Manual method particulate samplers that run every third day.
- ° 6 Day Manual method particulate samplers that run every sixth day.

**Sampling Method** – Each ambient air monitor is classified by a specific method number. This method combines both the collection procedure along with the analysis performed on the sample. These numbers can be found in the U.S.EPA "List of Designated Reference and Equivalent Methods" (see U.S.EPA Transfer Technology Network web page at:

http://www.epa.gov/ttn/amtic/files/ambient/criteria/reference-equivalent-methods-list.pdf

**Scale** – The specific "spatial scales of representation" describes the physical dimensions of the air parcel around the monitoring station throughout which actual pollutant concentrations are reasonably similar.

- ° Microscale Areas ranging from several meters to about 100 meters,
- ° Middle scale Areas ranging from 100 meters to 0.5 kilometers,
- ° Neighborhood 0.5 to 4.0 kilometers, and uniform land use.
- ° Urban scale 4 to 50 kilometers, and
- ° Regional 50 to hundreds of kilometers.

#### **Monitoring Objective** – Describes the purpose/objective for monitoring at a site.

- ° <u>General/Background concentration</u> sites located to determine general background concentration levels
- ° <u>Highest concentration</u> sites located to determine the highest concentrations expected to occur in the area covered by the network

- ° <u>Maximum Precursor Emissions Impact</u> sites where the magnitude and type of precursor emissions in the area are expected to impact. These sites are suited for the monitoring of urban air toxic pollutants.
- ° <u>Population exposure</u> sites located to measure typical concentrations in areas of high population density
- <u>Quality assurance</u> sites where two monitors of the same type are located; one used to report air quality for the site, the other dedicated as an audit monitor
- ° Regional transport sites located to determine the extent of regional pollutant transport among populated areas; and in support of secondary standards
- ° <u>Source-oriented</u> sites located to determine the impact of significant sources or source categories on air quality
- ° <u>Upwind background</u> sites established to characterize upwind background and transported ozone and its precursor concentrations into an area

**NAAQS Comparable** - 40 CFR Part 58 Appendix B requires the identification of any sites that are suitable or not suitable for comparison against the Annual PM<sub>2.5</sub> NAAQS as described in Section §58.30. If a 'No' is present in this category this site is located close to a localized hot spot and can only be compared to the 24-hour PM<sub>2.5</sub> NAAQS, not the Annual PM<sub>2.5</sub> NAAQS.

**MSA** – MSAs are defined by the U.S Office of Management and Budget as geographical areas having a large population nucleus and a high degree of economic and social integration with the nucleus. In Indiana, MSAs are either one county or a group of counties. Figure 2 is a map of the MSAs in Indiana. Several border areas are included with other counties in bordering states.

**Site Change Proposed** – Designates whether this particular site is being considered for some type of modification during 2013; relocation, discontinuation, or addition.

## **Monitoring Requirements**

Appendix A of 40 CFR Part 58 outlines the Quality Assurance Requirements for SLAMS, SPMs, and PSD Air Monitoring. It details the calibration and auditing procedures used to collect valid air quality data, the minimum number of collocated monitoring sites, the calculation used for data quality assessments, and the reporting requirements. All sites in Indiana operate following the requirements set forth in this appendix.

Appendix C of 40 CFR Part 58 specifies the criteria pollutant monitoring methods which must be used in SLAMS and NCore stations. All criteria pollutant monitoring in Indiana follows the methods specified in this appendix.

Appendix D of 40 CFR Part 58 deals with the network design criteria for ambient air quality monitoring. The overall design criteria, the minimum number of sites for each parameter, the type of sites, the spatial scale of the sites, and the monitoring objectives of the sites are detailed. In designing the air monitoring network for Indiana, the requirements of this appendix were followed. The specifics for each pollutant network are in the individual parameter chapters.

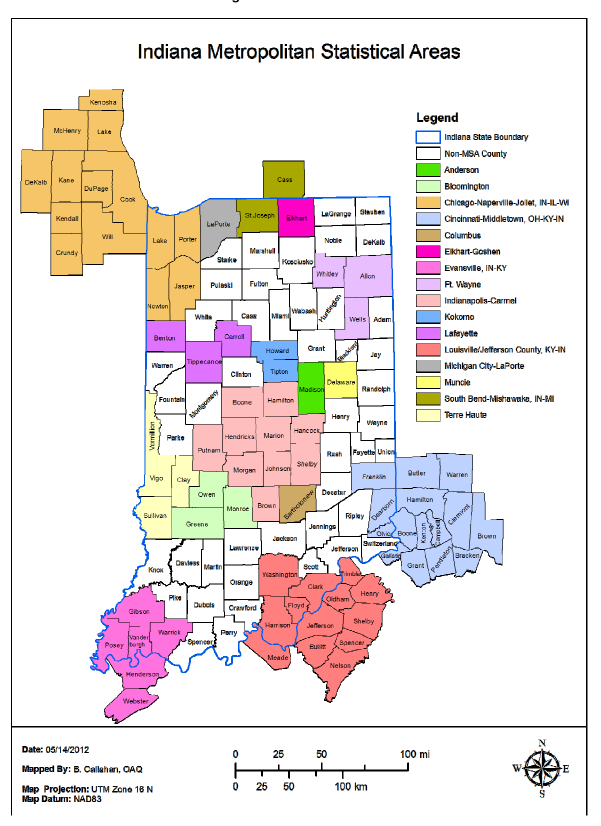
O<sub>3</sub>, PM<sub>10</sub>, and PM<sub>2.5</sub> have minimum monitoring requirements based upon the population of an MSA. Population data from the 2010 census is used in this report.

According to 2.(e) of this appendix, "The EPA recognizes that State and local agencies must consider MSA/CSA boundaries and their own political boundaries and geographical characteristics in designing their air monitoring networks. The EPA recognizes that there may be situations where the EPA Regional Administrator and the affected State or local agencies may need to augment or to divide the overall MSA/CSA monitoring responsibilities and requirements among these various agencies to achieve an effective network design. Full monitoring requirements apply separately to each affected State or local

agency in the absence of an agreement between the affected agencies and the EPA Regional Administrator." The individual tables list the data, the requirements, and the current sites for the full multi agency MSAs. In the instances where it is more logical or desirable to divide the monitoring requirements, Indiana has entered into agreements with some of the neighboring agencies to ensure that the minimum requirements for the MSA continue to be met and the resulting network provides adequate coverage. Agreements have been signed with the Southwest Ohio Air Quality Agency (SWOAQA) and the Louisville Metropolitan Air Pollution Control District (APCD).

The placement of a monitoring probe, its spacing from obstructions, and probe materials are outlined in Appendix E of 40 CFR Part 58, which deals with the placement of the monitoring probe, it's spacing from obstructions and what materials the probe can be made of. All monitors operated in Indiana meet Appendix E criteria.

Figure 2 - Indiana MSAs



#### **Parameter Networks**

#### Carbon Monoxide (CO)

#### **Monitoring Requirements**

40 CFR Part 58 Appendix D, 4.2 details the requirements for CO monitoring. One CO monitor is required to operate collocated with one required near-road NO2 monitor in CBSAs having a population of 1,000,000 or more persons. Other CO monitors may be required if deemed necessary by the Regional Administrator. As per 58.13(2) Indiana's CO site should be operational by January 1, 2017.

In addition 40 CFR Part 58 Appendix D, 3(b) states that CO measurements will be included at the NCore multi-pollutant monitoring sites. CO is monitored at Indpls-Washington Park NCore site.

Microscale and middle scale measurements are useful classifications for SLAMS CO sites since most people have the potential for exposure on these scales. Maximum CO concentrations primarily occur in areas near major roadways and intersections with high traffic density and often poor atmospheric ventilation.

Middle scale CO monitoring is intended to represent areas with dimensions from 100 meters to 0.5 kilometers. In some cases middle scale measurements may apply to areas that have a total length of several kilometers such as "Line Emission Sources." This type of emission source area would include air quality along a commercially developed street, shopping plaza, freeway corridor, parking lots and feeder streets.

Microscale CO monitoring applies when air quality measurements are to be used to represent distributions within street canyons, over sidewalks, and near major roadways. Microscale measurements in one location can often be considered as representative of similar locations throughout a city.

## **Monitoring Methodology**

Indiana's CO monitoring network collects data with the Thermo Environmental Model 48c and Model 48i analyzers using nondispersive infrared monitoring methodology. The API Model 300EU Trace level/Ultra-sensitive analyzer is used to collect trace level CO data at the NCore Indpls - Washington Park site.

#### **Monitoring Network**

Indiana operates six CO monitors located throughout the state, as displayed in Figure 3. The details of the current network, along with any changes planned in 2013, are listed in Table 2.

#### **Network Modifications**

There are no changes planned for the CO monitoring network in 2013. Indiana plans to install a CO monitor at the near-road NO<sub>2</sub> site when it becomes operational on January 1, 2014.

Figure 3 – CO Monitoring Network

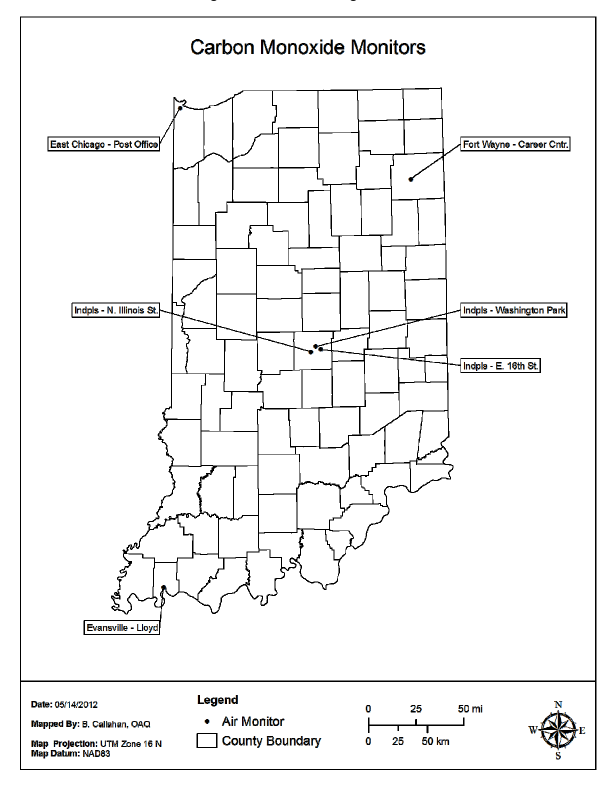


Table 2 – CO Monitoring Network

	Parameter Code	e: 42101	CO	- Carbon Mono	kide									
RO: 0520	OPERATING AGENCY: II	ndiana Depai	tment of En	vironmental Mana	gement									
Site ID	Site Name	County	City	Address	Monitor Type	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	<u>Latitude</u>	Longitude	<u>MSA</u>	Site Change Proposed?
180030011	Fort Wayne Career Cntr.	Allen	Fort Wayne	Career Center, 203 E. Douglas St.	SLAMS	03/01/94	Continuous	054	Micro	Highest Conc	41.074167	-85.136667	Ft. Wayne	No
180890015	East Chicago - Post Office	Lake	East Chicago	Post Office, 901East Chicago Ave.	SLAMS	03/01/84	Continuous	054	Micro	Highest Conc	41.628611	-87.461389	Chicago-Naperville-Joliet, IL	No
180970072	Indpls - Illinois St.	M ario n	Indianapo lis	50 N. Illinois St.	SLAMS	02/01/90	Continuous	054	Micro	Highest Conc	39.768056	-86.160000	Indianapo lis-Carmel	No
180970073	Indpls - E. 16th St.	M ario n	Indianapo lis	6125 E. 16th St.	SLAMS NCORE/	04/02/90	Continuous	054	Neigh	Рор Ехр	39.789167	-86.060833	Indianapo lis-Carmel	No
180970078	Indpls - Washington Park	M ario n	Indianapo lis	Washington Park, 3120 E. 30th St	INDEX	01/01/10	Continuous	093	Neigh	РорЕхр	39.811097	-86.114469	Indianapo lis-Carmel	No
181630022	Evansville - Lloyd	Vanderburgh	Evansville	10 S. 11th Ave	SLAMS	09/10/09	Continuous	054	Micro	Highest Conc	37.977222	-87.596439	Evansville, IN-KY	No
CC	MONITORING METHOD	): 054 - THEF	RMO ELECTR	ON 48C, 48i										
		093 - TFI F	DYNE INSTR	300FU										

#### Lead (Pb)

#### **Monitoring Requirements**

40 CFR Part 58 Appendix D, 4.5 specifies that Pb monitoring must be conducted taking into account Pb sources which are expected to or have been shown to contribute to a maximum Pb concentration in ambient air in excess of the NAAQS, the potential for population exposure, and logistics. At a minimum there must be one (1) source-oriented SLAMS site located to measure the maximum Pb concentration in ambient air resulting from each Pb source which emits 0.5 or more tons per year. Waivers may be granted if the state can demonstrate the Pb source will not contribute to a maximum Pb concentration in ambient air in excess of 50% of the NAAQS.

In addition, Pb monitoring is required at any NCore site in each CBSA with a population equal to or greater than 500,000 people. This site is located at Indpls – Washington Park (180970078) and has been collecting data since 1999.

Collocated samplers are required at 15% of the sites operated by a PQAO or a minimum of one per network. Indiana is required to operate one collocated site.

#### **Monitoring Scale**

The appropriate scales for the source-oriented sites are either microscale (up to 100 meters) or middle scale (100 to 500 meters). The neighborhood scale (0.5 - 4.0 kilometers) is the appropriate scale for population-oriented monitoring.

#### **Monitoring Methodology**

Indiana utilizes TSP filter sampling with atomic absorption analysis to generate ambient Pb concentrations from the monitoring sites.

#### **Monitoring Network**

The Pb monitoring network in Indiana in 2012 consists of eight sites. These sites are displayed in Figure 4, and detailed in Table 3. The East Chicago – Marina (180890034) is in the process of being established. Electrical power and security in the form of fencing need to be installed. The new site should be operational by August 2012.

#### **Network Modifications**

Due to the elevated concentrations measured at Muncie – Mt. Pleasant Blvd. (180350009) additional sampling will be performed, but the sampling frequency will remain at 1/6 day.

There are no changes planned for the Pb monitoring network in 2013.

Figure 4 – Lead Monitoring Network

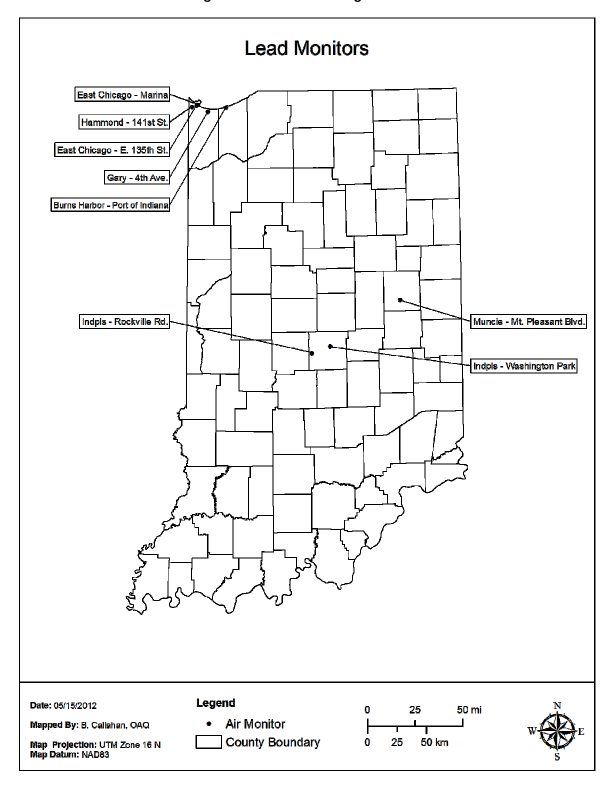


Table 3 – Lead Monitoring Network

	Parameter Code	: 14129		Pb - Lead											
DO 0700															
RO: 0520	OPERATING AGENCY: In	idiana Depa	irtment of En	vironmental Manageme	nt										
Site ID	Site Name	County	<u>City</u>	<u>Address</u>	Monitor Type	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	<u>MSA</u>	Source Oriented?	Site Change Proposed?
180350009	Muncie - Mt. Pleasant Blvd.	Delaware	Muncie	2601W. Mt. Pleasant Blvd.	SLAMS	01/02/10	6-Day	803	M iddle	Source Oriented	40.158417	-85.415021	M uncie	Yes Exide	No
180890023	East Chicago - Aldis St.	Lake	East Chicago	Water Filtration Plant, 3330 Aldis St.	SLAMS	01/01/97	6-Day	803	Middle	So urce Oriented	41.652778	-87.439444	Chicago -Naperville-Joliet, IL	Yes Mittal East	Relocate
180890034	East Chicago-Marina	Lake	East Chicago	East Chicago Marina 3301Aldis St.	SLAMS	2012	6-Day	803	Middle	So urce Oriented	41.653580	-87.435650	Chicago -Naperville-Joliet, IL	Yes Mittal East	Relocation
180890032	Gary - 4th. Ave	Lake	Gary	Gary SouthShore RailCats, One Stadium Plaza	SLAMS	01/02/10	6-Day	803	Middle	So urce Oriented	41.603582	-87.332658	Chicago -Naperville-Joliet, IL	Yes US Steel	No
180890033	East Chicago - E. 135th St.	Lake	East Chicago	Abraham Lincoln Elem. Sch., E. 135 th St.	SLAMS	01/02/10	6-Day	803	M iddle	So urce Oriented	41.649064	-87.447256	Chicago -Naperville-Joliet, IL	Yes Mittal West	No
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st Street	SLAMS	01/01/77	6-Day	803	Neigh	РорЕхр	41.639444	-87.493611	Chicago -Naperville-Joliet, IL	No	No
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st Street	QA Collocated	01/01/07	6-Day	803	Neigh	Quality Assurance	41.639444	-87.493611	Chicago -Naperville-Joliet, IL	No	No
180970063	Indpls - Rockville Rd.	M arion	Indianapolis	7601Rockville Road	SLAMS	01/01/84	6-Day	803	M iddle	Src Oriented Highest Conc	39.760833	-86.297222	Indianapolis-Carmel	Yes Quemetco	No
180970063	Indpls - Rockville Rd.	M arion	Indianapolis	7601Rockville Road	QA Collocated	10/01/00	6-Day	803	M iddle	Quality Assurance	39.760833	-86.297222	Indianapolis-Carmel	Yes Quemetco	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St.	SLAMS/ NCORE	04/18/99	6-Day	803	Neigh	Рор Ехр	39.811097	-86.114469	Indianapolis-Carmel	No	No
181270027	Burns Harbor-Port of Indiana	Porter		E. Bo undary Rd	SLAMS	08/18/11	6-Day	803	Middle	Source Oriented	41.635594	-87.150197	Chicago -Naperville-Joliet, IL	Yes Arcelor Mittal	No
	MONITORING METHOD	: 803 - HI-V	OL SAMPLER/	ATOMIC ABSORPTION AI	VALYSIS	]									

## Oxides of Nitrogen (NO, NO<sub>2</sub>, NO<sub>x</sub>, NO<sub>y</sub>)

### **Monitoring Requirements**

On February 9, 2010, the Federal Register amended 40 CFR Parts 50 and 58 establishing a new NO<sub>2</sub> NAAQS for one (1) hour concentrations, and new monitoring requirements to be implemented by January 1, 2013.

One microscale near-road NO<sub>2</sub> monitoring station must be located within each CBSA with a population of 500,000 or more to be installed by January 1, 2013. An additional near-road NO<sub>2</sub> monitoring station is required for any CBSA with a population of 2,500,000 persons or more. For Indiana, one near-road site is required for Indianapolis-Carmel MSA. Additionally, sites are required for the Cincinnati-Middletown, OH-KY-IN CBSA, the Louisville/Jefferson County, KY-IN CBSA, and the Chicago-Naperville-Joliet, IN-IL-WI CBSA. These cross state requirements are addressed in agreements signed with the appropriate neighboring agencies.

One area-wide NO<sub>2</sub> monitoring station must also be located in each CBSA with a population greater than 1,000,000 persons to be installed by January 1, 2013. Each area listed above also requires an area-wide monitor.

40 CFR Part 58 Appendix D 3(b) and 40 CFR Part 58 Appendix D, 4.3 state that  $NO/NO_y$  measurements should be included at the NCore multi-pollutant monitoring sites and the PAMS program.  $NO/NO_y$  monitors are used at these sites because it is important to collect data on total reactive nitrogen species for understanding  $O_3$  photochemistry.

## **Monitoring Methodology**

The NO, NO<sub>2</sub> and NO<sub>x</sub> network uses the Thermo Environmental Model 42c and the 42i chemiluminescence monitors to collect data. The API Model 200EU/501 NO<sub>y</sub> Trace level/Ultra-sensitive analyzer is used to collect NO and NO<sub>y</sub> data at the Indpls - Washington Park NCore site (180970078).

### **Monitoring Network**

Indiana operates four NO<sub>2</sub> monitors and one trace level monitor as displayed in Figure 5. The current network, along with any changes planned in 2013, is listed in Table 4.

#### **Network Modifications**

The original date for the near-road  $NO_2$  site installation was January 1, 2013. Due to delays in funding and implementation of the pilot sites, the site in Indianapolis is scheduled to be operational on January 1, 2014. The area-wide  $NO_2$  monitor will be installed at Indpls – Washington Park (180970078) by January 1, 2014. Details of the new  $NO_2$  monitoring sites are being submitted in a separate  $NO_2$  Monitoring Plan to USEPA.

In order to obtain true background  $NO_2$  concentrations to be used by IDEM for PSD modeling, urban scaled  $NO_2$  monitors will be installed at Larwill (181830003), and at a new Columbus site beginning in January 2013. These monitors will collect data for three years.

Oxides of Nitrogen Monitors Gary - IITRI South Bend - Shields Dr. Larwill Indpls - Washington Park Indpls - E. 16th St. Columbus Evansville - Buena Vista Legend Date: 05/24/2012 25 50 mi • Air Monitor Mapped By: B. Callahan, OAQ County Boundary **Map Projection:** UTM Zone 16 N **Map Datum:** NAD83 50 km

Figure 5 – Oxides of Nitrogen Monitoring Network

Table 4 – Oxides of Nitrogen (NO,  $NO_2$ ,  $NO_x$ ,  $NO_y$ ) Monitoring Network

	Parameter Code	: 42602	NO, NO	O <sub>2</sub> , NO <sub>X</sub> , NO <sub>y</sub> - 0	Oxides of Ni	trogen								
RO: 0520	OPERATING AGENCY	: Indiana Depa	artment of En	vironmental Mar	nagement									
							Operating	M o nito ring		Monitoring				Site Change
Site ID	Site Name	County	<u>City</u>	<u>Address</u>	Monitor Type	Start Date	Schedule	M etho d	Scale	Objective	Latitude	Longitude	MSA	Proposed?
18005	Columbus	Bartholomew			SPM	2013	Continuous	074	Urban	Background			Columbus	Add
				IITRI Bunker,										
180890022	Gary - IITRI	Lake	Gary	201M ississippi St.	SLAMS	06/27/95	Continuous	074	Neigh	Highest Conc	41.606667	-87.304722	Chicago-Naperville-Joliet, IL	No
180970073	Indpls - E. 16th St.	Marion	Indianapo lis	6125 E. 16th St.	SLAMS	04/02/90	Continuous	074	Neigh	P o p Exp	39.789167	-86.060833	Indianapo lis-Carmel	No
				Washington Park,										
180970078	Indpls - Washington Park	Marion	Indianapo lis	3120 E. 30th St	NCORE	01/01/10	Continuous	099	Neigh	P o p Exp	39.811097	-86.114469	Indianapo lis-Carmel	No
181410015	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	SLAMS	06/01/06	Continuous	074	Neigh	Pop Exp	41.696692	-86.214683	South Bend-Mishawaka	No
				1110 W. Buena				_						
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	Vista Rd	SLAMS	07/08/09	Continuous	074	Neigh	Pop Exp	38.013333	-87.577778	Evansville, IN-KY	No
				Whitko Middle				P						
				School, 710 N.										
181830003	Larwill	Whitley		State Rd. 5	SPM	2013	Continuous	074	Urban	Background	41.169646	-85.629292	Fort Wayne	Add

NOx MONITORING METHOD: 074 - THERMO ELECTRON 42C, 42i 099 - TELEDYNE INSTR. 200EU

## Ozone (O<sub>3</sub>)

#### **Monitoring Requirements**

Table D-2 in 40CFR Part 58 Appendix D details the number of  $O_3$  sites required in each MSA. The number of sites is based on the population of an MSA and if the design value exceeds 85% of the standard (0.064 ppm) for that area. Table 5 lists the requirements stated in Part 58. Table 6 lists the requirements as they relate to Indiana. There are five MSAs which cross state lines. Except for Cincinnati, Indiana meets the requirement for the full MSA, in the multi-agency MSAs. A multi-agency agreement between the Southwest Ohio Air Quality Agency (Cincinnati, OH) and IDEM specifies that Southwest Ohio Air Quality Agency will fulfill all the  $O_3$  monitoring requirements in this MSA. In the absence of an agreement, Indiana would be required to operate two sites in the Cincinnati MSA and 21 additional monitoring sites overall.

#### **Monitoring Season**

Table D-3 of Appendix D of Part 58 defines the  $O_3$  monitoring season for all of the states. Indiana's monitoring season is from April 1 to September 30. Indiana operates one site in Illinois (West Union) and two sites (Charlestown State Park and New Albany) in the Louisville MSA. As the monitoring season extends through October in Illinois and Kentucky, Indiana operates these three sites through October as well. In addition, the Charlestown State Park and New Albany sites in the Louisville MSA will be operated in March to correspond with Kentucky's ozone season.

It is anticipated that new monitoring requirements may be promulgated in July 2012. If any changes in the monitoring season are required to begin in 2013, Indiana will implement any season modification at that time.

#### Data

The design value for an area, usually a county or an MSA, is determined by the three year average of the 4<sup>th</sup> highest daily 8-hour maximum from the highest site in the area. If this value is greater than 0.075 ppm then the area is considered to be in nonattainment of the NAAQS. If the air quality improves and the design value is 0.075 ppm or less, then the area may be reclassified as a maintenance area. The design values for all sites for the most recent sampling period (2009 – 2011) along with the 1997 8-hr attainment areas with maintenance plans (based on current NAAQS of 0.075 ppm) are illustrated in Figure 6. All O<sub>3</sub> monitoring sites are under the 0.075 ppm for the most recent sampling period of 2009 through 2011.

#### **Monitoring Methodology**

All monitoring sites in Indiana use  $O_3$  analyzers from Thermo Electron, Models 49c, or 49i. These monitors use ultraviolet absorption photometry. Air is drawn through a sample cell where ultraviolet light (254 nm wavelength) passes through. Any light that is not absorbed by the ozone is then converted into an electrical signal proportional to the ozone concentration.

## **Monitoring Network**

Currently there are 42 monitoring sites in Indiana's  $O_3$  monitoring network as displayed in Figure 7. The  $O_3$  monitoring network with any changes proposed for 2013 is in Table 7.

#### **Network Modifications**

The Boonville site (181730008) will be discontinued. The data being collected at Boonville is very similar to the data being collected at Lynnville (181730009) and Evansville-Buena Vista (181630021). The

Correlation Factors between Boonville and Lynnville, and Boonville and Evansville - Buena Vista for the years 2009 - 2011 are both 0.92.

A new  $O_3$  site will be installed downwind of the City of Columbus to provide concentrations in the Columbus MSA.

Table 5 – SLAMS Minimum O<sub>3</sub> Monitoring Requirement

# of Sites Required per Population and Design Value										
MSA Population	3yr Design Value ≥ 85% of NAAQS (0.064ppm)	3 yr Design Value < 85% of NAAQS (0.064ppm)								
>10 million	4	2								
4-10 million	3	1								
350,000 - 4 million	2	1								
50,000 - 350,000	1	0								

Table 6 – SLAMS O<sub>3</sub> Sites Required for Indiana

MSA	MSA Population (2010)	Design Value (ppm) (2009-2011)	# of Sites Required per CFF	Current No. of Sites	2013 No. of Sites				
Anderson	131,636	0.066	1	1	1				
Bloomington	192,714	0.074	1	1	1				
Chicago-Naperville-Joliet, IL-IN-WI	9,461,105	0.077 <sup>1</sup>	3	22 ¹	-				
Chicago-Naperville-Joliet, IL-IN-WI	9,461,105	0.068 <sup>2</sup>	3	5 <sup>2</sup>	5				
Cincinnati-Middletown, OH-KY-IN	2,130,151	0.080 <sup>1</sup>	2	10 ¹					
Cincinnati-Middletown, OH-KY-IN	2,130,151	No Data <sup>2</sup>	2	0 <sup>2</sup>	0				
Columbus	96,794	No Data	0	0	1				
Elkhart-Goshen	197,559	0.066	1	1	1				
Evansville, IN-KY	358,676	0.073 <sup>1</sup>	2	7 ¹	-				
Evansville, IN-KY	358,676	0.070 <sup>2</sup>	2	6 <sup>2</sup>	5				
Fort Wayne	416,257	0.068	2	2	2				
Indianapolis-Carmel	1,756,241	0.074	2	11	11				
Kokomo	98,688	No Data	0	0	0				
Lafayette	201,789	0.067	1	1	1				
Louisville-Jefferson County, KY-IN	1,283,566	0.078 <sup>1</sup>	2	7 <sup>1</sup>	-				
Louisville-Jefferson County, KY-IN	1,283,566	0.075 <sup>2</sup>	2	2 <sup>2</sup>	2				
Michigan City-LaPorte	111,467	0.072	1	2	2				
Muncie	117,671	0.068	1	1	1				
South Bend-Mishawaka, IN-MI	319,224	0.074 <sup>1</sup>	1	4 <sup>1</sup>	-				
South Bend-Mishawaka, IN-MI	319,224	0.066 <sup>2</sup>	1	3 <sup>2</sup>	3				
Terre Haute	172,425	0.064	1	2	2				
Non MSA									
Clark, IL		0.066		1	1				
Huntington		0.064		1	1				
Jackson		0.066		1	1				
Perry		0.070		1	1				
	<sup>1</sup> Information for full MSA								
# of sites needed if Indiana meets all multi-sta									
		ana Network	42	42					

Figure  $6 - O_3$  Design Values (2009 – 2011)

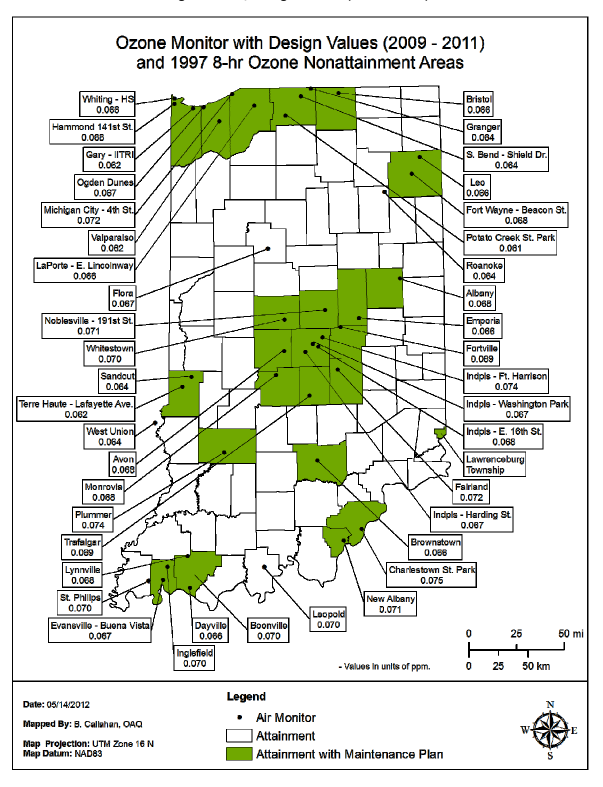
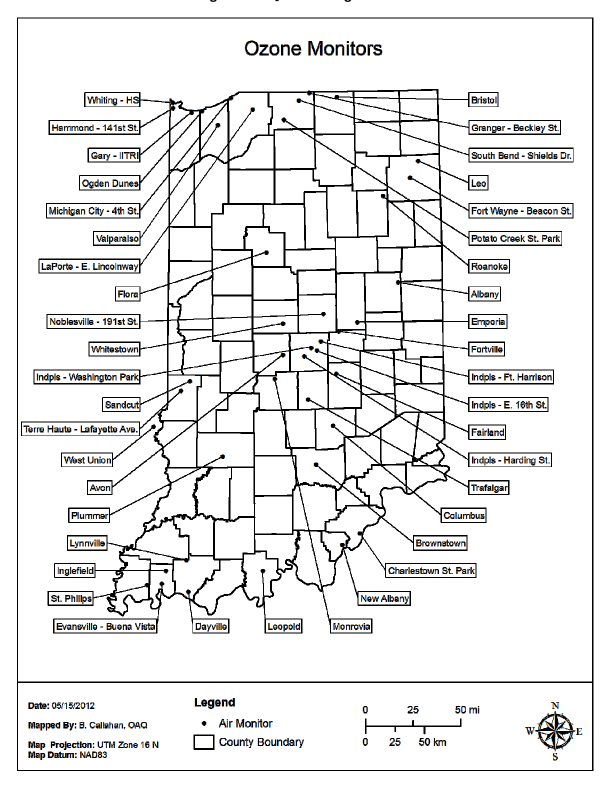


Figure 7 - O<sub>3</sub> Monitoring Network



**Table 7 – Ozone Monitoring Network** 

	Parameter Code	: 44201		O <sub>3</sub> - Ozone										
RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management														
Site ID	Site Name	County	<u>City</u>	Address	Monitor Type	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	<u>Latitude</u>	Longitude	<u>MSA</u>	Site Change Proposed?
180030002	Leo HS	Allen	Leo	Leo HS, 14600 Amstutz Rd.	SLAMS	04/01/86	Continuous	047	Urban	Highest Conc	41.221667	-85.017222	Ft. Wayne	No
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 N. Beacon St.	SLAMS	07/01/79	Continuous	047	Neigh	РорЕхр	41.094722	-85.101944	Ft. Wayne	No
18005	Columbus	B artho lo me	N		SLAMS	2013	Continuous	047	Urban	Рор Ехр			Columbus	Add
180110001	Whitestown	Boone		Perry - Worth Elem Sch., 3900 E. 300 S, Lebanon	SLAMS	04/01/01	Continuous	047	Urban	Highest Conc	39.997484	-86.395172	Indianapolis-Carmel	No
180150002	Flora	Carroll		Flora Airport, 481S. 150 W., Flora	SLAMS	04/01/01	Continuous	047	Urban	РорЕхр	40.540556	-86.553056	Lafayette	No
180190008	Charlestown State Park	Clark		Charlestown State Park, 12500 Hwy 62, Charlestown	SLAMS	05/04/07	Continuous	047	Urban	Highest Conc	38.393833	-85.664167	Louisville/Jefferson Co.	No
180350010	Albany	Delaware	Albany	Albany Elem. Sch., 706 W. State St.	SLAMS	04/01/01	Continuous	047	Urban	РорЕхр	40.300000	-85.245556	M uncie	No
180390007	Bristol	Elkhart	Bristol	Bristol Elem Sch., 705 Indiana Ave.	SLAMS	04/01/02	Continuous	047	Urban	РорЕхр	41.718050	-85.830550	Elkhart-Goshen	No
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Road	SLAMS	01/01/77	Continuous	047	Neigh	Highest Conc	38.308056	-85.834167	Louisville/Jefferson Co.	No
180550001	Plummer	Greene		2500 S. 275 W	SLAMS	04/03/00	Continuous	047	Regional	Upwind Bkgrd	38.985578	-86.990120	Bloomington	No
180570006	Noblesville - 191st St.	Hamilton	Noblesville	Our Lady of Grace Catholic Church, 9900 E. 191st St.	SLAMS	05/13/10	Continuous	047	Urban	Highest Conc	40.068297	-85.992451	Indianapolis-Carmel	No
180590003	Fortville	Hancock	Fortville	Fortville Municipal Bldg., 714 E Broadway	SLAMS	06/01/87	Continuous	047	Urban	Highest Conc	39.935008	-85.840513	Indianapolis-Carmel	No
180630004	Avon	Hendricks	Avon	7203 E. US 36, Avon	SLAMS	04/01/00	Continuous	047	Urban	РорЕхр	39.758967	-86.397148	Indianapolis-Carmel	No
180690002	Roanoke Elem School	Huntington	Roanoke	Roanoke Elem. Sch., 423 W. Vine St.	SLAMS	04/14/00	Continuous	047	Urban	Upwind Bkgrd	40.960556	-85.380000	Non-MSA County	No
180710001	Brownstown	Jackson		225 W & 300 N, Brownstown	SLAMS	04/04/00	Continuous	047	Regio nal	Upwind Bkgrd	38.920798	-86.080523	Non-MSA County	No
180810002	Trafalgar	Johnson	Trafalgar	200 W. Pearl St.	SLAMS	04/01/97	Continuous	047	Urban	РорЕхр	39.417203	-86.152395	Indianapolis-Carmel	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201M ississippi St.	SLAMS	07/01/95	Continuous	047	Neigh	РорЕхр	41.606667	-87.304722	Chicago-Naperville-Joliet, IL	- No
180890030	Whiting HS	Lake	Whiting	Whiting HS, 1751Oliver St.	SLAMS	04/01/04	Continuous	047	Urban	Highest Conc	41.681384	-87.494722	Chicago-Naperville-Joliet, IL	- No
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st St.	SLAMS	01/01/76	Continuous	047	Neigh	P o p Exp	41.639444	-87.493611	Chicago-Naperville-Joliet, IL	. No
180910005	Michigan City - 4th St.	La Porte	M ichigan City	NIPSCO Gas Station, 341W. 4th St.	SLAMS	05/24/90	Continuous	047	Urban	Pop Exp	41.716944	-86.907500	Michigan City-LaPorte	No
180910010	LaPorte - E. Lincolnway	La Porte	La Porte	2011 E. Linco Inway	SLAMS	05/07/97	Continuous	047	Urban	РорЕхр	41.629167	-86.684722	Michigan City-LaPorte	No

1														- 1
Site ID	Site Name	County	City	Address	Monitor Type	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	MSA	Site Change Proposed?
180950010	Emporia	Madison		East Elem. Sch., 893 E. US 36, Pendleton	SLAMS	04/05/93	Continuous	047	Urban	РорЕхр	40.002500	-85.656944	Anderson	No
180970050	Indpls - Ft Harrison	Marion	Indianapolis	5753 Glenn Rd	SLAMS	12/01/79	Continuous	047	Urban	Highest Conc	39.858961	-86.021341	Indianapolis-Carmel	No
180970057	Indpls - Harding St.	Marion	Indianapolis	1321S. Harding St.	SLAMS	03/01/82	Continuous	047	Neigh	РорЕхр	39.749019	-86.186314	Indianapolis-Carmel	No
180970073	Indpls - E. 16th St.	Marion	Indianapo lis	6125 E. 16th St.	SLAMS	04/02/90	Continuous	047	Neigh	P o p Exp	39.789167	-86.060833	Indianapolis-Carmel	No
180970078	Indpls - Washington Park	Marion	Indianapo lis	Washington Park, 3120 E. 30th St	NCORE / INDEX	04/01/09	Continuous	047	Neigh	P o p Exp	39.811097	-86.114469	Indianapolis-Carmel	No
181090005	M onrovia	Morgan	Monrovia	Monrovia HS., 135 S. Chestnut St,	SLAMS	04/01/97	Continuous	047	Urban	РорЕхр	39.575596	-86.477914	Indianapolis-Carmel	No
181230009	Leopold	Perry		Perry Central HS, 19856 Old St Rd 37, Leopold	SLAMS	04/01/04	Continuous	047	Urban	Highest Conc	38.113101	-86.603611	Non-MSA County	No
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd	SLAMS	11/01/83	Continuous	047	Urban	Highest Conc	41.617500	-87.199167	Chicago-Naperville-Joliet, IL	No
181270026	Valparaiso	Porter	Valparaiso	Valpo Water Department, 1000 Wesley St.	SLAMS	04/01/98	Continuous	047	Urban	Рор Ехр	41.510278	-87.038611	Chicago-Naperville-Joliet, IL	No
181290003	St Philips	Posey		2027 South St. Phillips Rd., Evansville	SLAMS	07/01/96	Continuous	047	Urban	Upwind Bkgrd	38.005278	-87.718333	Evansville, IN-KY	No
18 14 10 0 10	Potato Creek State Park	St Joseph		Potato Creek St. Park, 25601St. Rd 4, North Liberty	SLAMS	04/24/91	Continuous	047	Urban	Upwind Bkgrd	41.551667	-86.370556	South Bend-Mishawaka	No
18 14 100 15	South Bend-Shields Dr.	St Joseph	So uth Bend	2335 Shields Dr.	SLAMS	06/06/06	Continuous	047	Neigh	P o p Exp	41.696692	-86.214683	South Bend-Mishawaka	No
18 14 100 16	Granger-Beckley St.	St Joseph	Granger	12441 Beckley St., Granger	SLAMS	4/1/2012	Continuous	047	Urban	Highest Conc	41.754870	-86.110090	South Bend-Mishawaka	No
181450001	Fairland	Shelby		Triton Central MS, 4740 W. 600N , Fairland	SLAMS	04/01/00	Continuous	047	Urban	General Bkgrd	39.613423	-85.870648	Indianapolis-Carmel	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS	07/08/09	Continuous	047	Neigh	Рор Ехр	38.013333	-87.577778	Evansville, IN-KY	No
18 1630013	Inglefield	Vanderburgh		Scott School, 14940 Old State Road	SLAMS	05/01/80	Continuous	047	Urban	Highest Conc	38.113889	-87.536944	Evansville, IN-KY	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961N. Lafayette Ave.	SLAMS	07/01/83	Continuous	047	Neigh	Рор Ехр	39.486111	-87.401389	Terre Haute	No
181670024	Sandcut	Vigo		7597 N. Stevenson Rd., Terre Haute	SLAMS	04/01/01	Continuous	047	Urban	P o p Exp	39.560556	-87.313056	Terre Haute	No
181730008	Boonville	Warrick	Boonville	Boonville HS, 300 N. 1st St.	SLAMS	04/16/91	Continuous	047	Urban	Highest Conc	38.051944	-87.278333	Evansville, IN-KY	Discontinue
181730009	Lynnville	Warrick		Tecumseh HS, 5244 State Rd 68, Lynnville	SLAMS	05/02/91	Continuous	047	Urban	Highest Conc	38.194444	-87.341389	Evansville, IN-KY	No
181730011	Dayville	Warrick		3488 Eble Rd., Newburgh	SLAMS	04/01/07	Continuous	047	Urban	Highest Conc	37.954450	-87.321933	Evansville, IN-KY	No
170230001	West Union	Clark, IL		416 S. Hwy 1, West Union, IL	SLAMS	04/01/01	Continuous	047	Urban	General Bkgrd	39.210883	-87.668416	Non-MSA County	No

O3 MONITORING METHOD: 047 - THERMO ELECTRON 49C, 49i

# Particulate Matter (PM<sub>10</sub>)

# **Monitoring Requirements**

The requirements for the design of the  $PM_{10}$  monitoring network are listed in 40 CFR Part 58 Appendix D 4.6. Indiana must operate the minimum number of sites as defined by the MSA population and the past design value of the area. Table 8 lists the sites required per MSA along with the design value in the proper category for each MSA. The current and proposed networks are also listed. There are five MSAs which cross state lines. Indiana meets the requirement for the number of sites for the full MSA, in the multi-agency MSAs, except for Cincinnati and Louisville. IDEM has multi-agency agreements with Southwest Ohio Air Quality Agency (Cincinnati, OH) and Louisville Metropolitan Air Pollution Control District (APCD) specifying the sites which will operate in each district to fulfill the  $PM_{10}$  monitoring requirements in the Cincinnati and Louisville MSAs

Collocated samplers are required at 15% of the sites in the network to determine monitoring precision. IDEM is required to operate three collocated samplers.

# **Monitoring Methodology**

Intermittent PM<sub>10</sub> samples are collected on a pre-weighed 46.2 mm Teflon filter. Air is drawn through an inlet designed to pass only particles smaller than 10 microns in diameter and across the filter for 24 hours. It is then removed and weighed again. Concentrations are calculated by dividing the weight gain by the volume of air passed through the filter.

Continuous  $PM_{10}$  concentrations are obtained by using an R&P TEOM 1400a which collects the particulate on a filter attached to an oscillating glass rod. The concentration of the particulate is proportional to the change in oscillating frequency.

# **Monitoring Network**

Indiana currently operates 15 monitoring sites in the State. The 2013 network is displayed in Figure 10. Concentrations at all sites except for two source-oriented sites in Northwest Indiana, Gary – IITRI (180890022) and Portage – Hwy 12 (181270023), are well under 50% of the daily NAAQS of 150ug/m $^3$ . Table 11 details the current PM $_{10}$  network and the modifications planned for 2013.

#### **Network Modifications**

There are two network modifications planned for 2013. Monitoring at Hammond – Clark H.S. (180892010) will be discontinued due to consistently having the lowest annual average in Lake County over the last 10 years. Table 9 and Figure 8 display the annual average data from 2002 through 2011.

Table 8 – PM<sub>10</sub> Site Requirements

CFR	MSA Population		High Conc.1	Medium Conc. <sup>2</sup>	Low Conc.3		
Requirement		# of Required Sites =>	6-10	4-8	2-4		
	MSA	Population		MSA Design Value	e	# of Sites 2012	# of Sites 2013
	Chicago-Naperville-Joliet, IL-IN-WI	9,461,105			77 <sup>4,6</sup> / 73 <sup>5,6</sup>	11	
	Chicago-Naperville-Joliet, IL-IN-WI	9,461,105			77 <sup>4,7</sup> / 69 <sup>5,7</sup>	7	6
	Cincinnati-Middletown, OH-KY-IN	2,130,151			50 <sup>6</sup>	5	
	Cincinnati-Middletown, OH-KY-IN	2,130,151			No Data <sup>7</sup>	0	0
	Indianapolis-Carmel	1,756,241			68	5	4
	Louisville-Jefferson County, KY-IN	1,283,566			67 <sup>6</sup>	3	
	Louisville-Jefferson County, KY-IN	1,283,566			47 <sup>7</sup>	1	1
CFR	MSA Population		High Conc.1	Medium Conc. <sup>2</sup>	Low Conc.3		
Requirement	500,000 - 1,000,000	# of Required Sites =>	4-8	2-4	1-2		
	MSA	Population		MSA Design Valu	е	# of Sites 2012	# of Sites 2013
	No MSAs in this category						
				laa a 21			
CFR	MSA Population		High Conc.1	Medium Conc. <sup>2</sup>	Low Conc. <sup>3</sup>		
Requirement	250,000 - 500,000	# of Required Sites =>	3-4	1-2	0-1		
	MSA	Population		MSA Design Value	9	# of Sites 2012	# of Sites 2013
	Evansville, IN-KY	358,676		1	38 <sup>6</sup>	2	
	Evansville, IN-KY	358,676			38 <sup>7</sup>	1	1
	Fort Wayne	416,257			No Data	0	0
	South Bend-Mishawaka, IN-MI	319,224			No Data	0	0
	South Bend-Mishawaka, IN-MI	319,224			No Data	0	0
CFR	MSA Population		High Conc. <sup>1</sup>	Medium Conc. <sup>2</sup>	Low Conc.3		
Requirement	100,000 - 250,000	# of Required Sites =>	1-2	0-1	0		
	MSA	Population		MSA Design Valu	e	# of Sites 2012	# of Sites 2013
	Anderson	131,636			No Data	0	0
	Bloomington	192,714			No Data	0	0
	Elkhart-Goshen	197,559			No Data	0	0
	Kokomo	98,688			No Data	0	0
	Lafayette	201,789			No Data	0	0
	Michigan City-LaPorte	111,467			No Data	0	0
	Muncie	117,671			No Data	0	0
	Terre Haute	172,425			44	1	1
	Non MSA			Design Value		# of Sites 2012	# of Sites 2013
	Jasper	54,734			38	1	1
			1 Exceeds NAAC	QS by 20% (180ug/	m3).		
			<sup>2</sup> Exceeds 80%	of NAAQS (120 ug/	m3).		
			<sup>3</sup> <80% of NAAC	QS (120 ug/m3).			
				om source oriented		e of entire MS	SA).
				om population orien	ted sites.		
			<sup>6</sup> Information for f				
			Information for I	Indiana's portion of I	MSA		

Table 9 – Lake County PM<sub>10</sub> Data Comparison

					PM <sub>10</sub> Dat	a				
	Hammon H		East Ch Franklir		East Ch Wa	•	Gary – Ma (Re		Ogden	Dunes
Year	Annual Average	Design Value	Annual Average	Design Value	Annual Average	Design Value	Annual Average	Design Value	Annual Average	Design Value
2002	16.3 16.1		15.8		23.8				16.1	
2003	16.1		17.0		24.6				14.8	
2004	15.7	32			24.7	42			14.8	33
2005	19.3	40	28.9	54	28.1	52	31.4	55	16.3	34
2006	13.8	40	24.3	54	23.8	52	24.8	55	15.3	34
2007	17.2	40	30.8	58	27.5	52	28.4	55	22.4	49
2008	17.8	<i>38</i>	22.7	58	24.8	43	22.2	50	17.7	49
2009	17.2	<i>38</i>	19.0	58	24.5	43	22.0	51	18.3	49
2010	20.8	43	24.0	46	31.6	62	24.5	54	18.6	39
2011	20.0	43	22.2	46	30.0	62	25.4	54	17.2	39

Values in **Bold/Italics** did not meet completeness criteria

33.0 31.0 29.0 27.0 Yearly Avg (ug/m3) 25.0 23.0 21.0 19.0 17.0 15.0 13.0 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 Hammond - Clark HS East Chicago – Franklin (Rep) East Chicago - Water Gary – Madison St (Rep)

Figure 8 – Lake County PM<sub>10</sub> Sites

The second modification planned for 2013 is to discontinue Indpls - Drover St. (180970071) and to move the collocated sampler to Indpls - West Street (180970043). The Indpls - Drover St. sampler has lower annual averages and tracks with the Indpls - West St. sampler, but at a lower concentration. Since the samplers are located only ½ miles apart, the data show that both samplers are measuring the same area sources emissions. Table 10 and Figure 9 display the annual average data from 2002 through 2011.

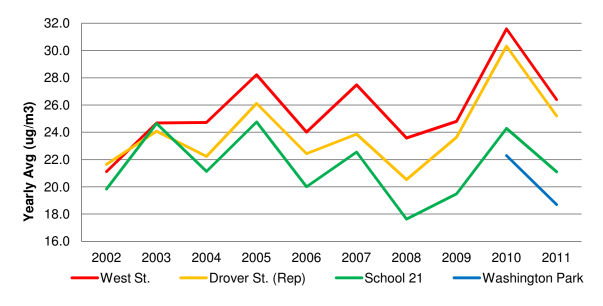
The network will still maintain three collocated samplers to fulfill the monitoring requirements.

Table 10 – Marion County PM<sub>10</sub> Data Comparison

				PM <sub>10</sub> Da	ta			
	Wes	t St.	Drover S	St. (Rep)	Scho	ol 21	Washing	ton Park
Year	Annual Average	Design Value	Annual Average	Design Value	Annual Average	Design Value	Annual Average	Design Value
2002	21.1		21.6		19.8			
2003	24.7		24.1		24.6			
2004	24.7	52	22.2	48	21.1	50		
2005	28.2	57	26.1	50	24.8	50		
2006	24.0	57	22.4	50	20.0	49		
2007	27.5	57	23.9	50	22.5	49		
2008	23.6	53	20.5	47	17.6	47		
2009	24.8	53	23.6	47	19.5	47		
2010	31.6	61	30.3	63	24.3	41	22.3	
2011	26.4	64	25.2	63	21.1	41	18.7	

Values in *Bold/Italics* did not meet completeness criteria

Figure 9 – Marion County PM<sub>10</sub> Sites



**PM10 Monitors** East Chicago - Marina East Chicago - Franklin Sch. Gary - Madison St. Gary - IITRI Ogden Dunes Portage - Hwy. 12 Indpls - West St. Indpls - Washington Park Indpls - School 21 Terre Haute - Lafayette Ave. Jeffersonville - Walnut St. Jasper - Post Office Evansville - Buena Vista Legend Date: 05/14/2012 25 50 mi Air Monitor Mapped by: B. Callahan, OAQ Map Projection: UTM Zone 16 N Map Datum: NAD83 County Boundary 50 km

Figure 10 – PM<sub>10</sub> Monitoring Network

Table 11 – PM<sub>10</sub> Monitoring Network

	Parameter Code	: 81102	Р	M <sub>10</sub> - Particulate Matt	er									
RO: 0520	OPERATING AGENCY: II	ndiana Den	artment of F	Environmental Manageme	ant									
				-	Monitor	Start	Operating	<u>Monitoring</u>		Monitoring				Site Change
Site ID	Site Name	County	<u>City</u>	Address	<u>Type</u>	<u>Date</u>	Schedule	M etho d	<u>Scale</u>	<u>Objective</u>	<u>Latitude</u>	Longitude	<u>MSA</u>	Proposed?
180190006	Jeffersonville - Walnut St.	Clark	Jeffersonville		SLAMS	06/26/03	6-Day	127	Neigh	РорЕхр	38.277675	-85.740153	Louisville/Jefferson Co.	No
180372001	Jasper - Post Office	Dubois	Jasper	Jasper Post Office, 206 E. 6th St.	SLAMS	07/01/87	6-Day	127	Neigh	Highest Conc	38.391389	-86.929167	Non-MSA County	No
180890006	East Chicago - Franklin Sch.	Lake	East Chicago	Franklin School, Alder & 142nd St.	SLAMS	10/01/87	6-Day	127	M iddle	Highest Conc	41.636111	-87.440833	Chicago-Naperville-Joliet, IL	No
180890006	East Chicago - Franklin Sch.	Lake	East Chicago	Franklin School, Alder & 142nd St.	QA Collocated	10/01/87	6-Day	127	M iddle	Quality Assurance	41.636111	-87.440833	Chicago-Naperville-Joliet, IL	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201M ississippi St.	SLAMS	03/26/93	1-Day	127	M iddle	Source Oriented	41.606667	-87.304722	Chicago-Naperville-Joliet, IL	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201M ississippi St.	SLAMS	03/01/97	Continuous	079	M iddle	Source Oriented	41.606667	-87.304722	Chicago-Naperville-Joliet, IL	No
180890023	East Chicago - Aldis St.	Lake	East Chicago	Water Filtration Plant, 3330 Aldis St.	SLAMS	01/01/97	6-Day	127	M iddle	Source Oriented	41.652778	-87.439444	Chicago-Naperville-Joliet, IL	Relocate
180890034	East Chicago-Marina	Lake	East Chicago	East Chicago Marina 3301 Aldis St.	SLAMS	2012	6-Day	127	M iddle	Source Oriented	41.653580	-87.435650	Chicago-Naperville-Joliet, IL	Relocation
180890031	Gary - M adison St.	Lake	Gary	Indiana American Water Co., 650 M adison St.	SLAMS	07/01/05	6-Day	127	Neigh	РорЕхр	41.598505	-87.342991	Chicago-Naperville-Joliet, IL	No
180890031	Gary - M adison St.	Lake	Gary	Indiana American Water Co., 650 M adison St.	QA Collocated	07/01/05	6-Day	127	Neigh	Quality Assurance	41.598505	-87.342991	Chicago-Naperville-Joliet, IL	No
180892010	Hammond - Clark HS	Lake	Hammond	Clark HS., 1921 Davis St.	SLAMS	10/01/87	6-Day	127	M iddle	РорЕхр	41.678333	-87.508333	Chicago-Naperville-Joliet, IL	Discontinue
180970043	Indpls - West St.	Marion	Indianapolis	1735 S. West St.	SLAMS	10/29/86	6-Day	127	M iddle	Highest Conc	39.744957	-86.166496	Indianapolis-Carmel	No
180970043	Indpls - West St.	Marion	Indianapo lis	1735 S. West St.	QA Collocated	01/01/13	6-Day	127	M iddle	Quality Assurance	39.744957	-86.166496	Indianapolis-Carmel	Relocation
180970071	Indpls - Drover St.	Marion	Indianapolis	National Printing Plate, 1415 Drover St.	SLAMS	03/03/87	6-Day	127	M iddle	Highest Conc	39.747931	-86.175812	Indianapolis-Carmel	Discontinue
180970071	Indpls - Drover St.	Marion	Indianapolis	National Printing Plate, 1415 Drover St.	QA Collocated	01/05/98	6-Day	127	M iddle	Quality Assurance	39.747931	-86.175812	Indianapolis-Carmel	Relocate
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St.	SLAMS	07/01/10	1-Day	127	Neigh	РорЕхр	39.811097	-86.114469	Indianapolis-Carmel	No
180970078	Indpls - Washington Park	Marion	Indianapo lis	Washington Park, 3120 E. 30th St.	SLAMS	08/02/11	Continuous	122	Neigh	P o p Exp	39.811097	-86.114469	Indianapolis-Carmel	No
180970084	Indpls - School 21	Marion	Indianapo lis	IPS Sch 21, 2815 English Ave.	SLAMS	02/16/09	6-Day	127	M iddle	Source Oriented	39.759083	-86.115556	Indianapolis-Carmel	No
181270023	Portage - Hwy 12	Porter	Portage	Bethlehem Steel Waste Lagoon, Hwy 12	SLAMS	10/01/95	Continuous	079	Neigh	Highest Conc	41.616618	-87.146959	Chicago-Naperville-Joliet, IL	No
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd	SLAMS	01/01/89	6-Day	127	Neigh	РорЕхр	41.617500	-87.199167	Chicago-Naperville-Joliet, IL	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS	07/10/09	6-Day	127	Neigh	РорЕхр	38.013333	-87.577778	Evansville, IN-KY	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961N. Lafayette Ave.	SLAMS	07/01/88	6-Day	127	Neigh	РорЕхр	39.486111	-87.401389	Terre Haute	No
	PM10 MONITORING I	METHODS:		TEOM 1400, 1400 A										
			127 - R&P 2	2025A Sequential										

#### Fine Particulate Matter (PM<sub>2.5</sub>)

# **Monitoring Requirements**

40CFR Part 58, Appendix D 4.7 details the number of  $PM_{2.5}$  sites required in each MSA. The number of sites is based on the population of an MSA and if the design value for that area is greater or less than 85% of either NAAQS. Table 11 (Table D-5 of Appendix D) lists the minimum requirements as stated in Part 58. Table 12 lists the requirements as they relate to Indiana. Indiana meets the minimum number of sites for each MSA within Indiana's boundaries. There are five MSAs which cross state lines. Except for Cincinnati, Indiana meets the requirement for the number of sites for the full MSA, in the multi-agency MSAs. An agreement between the SWOAQA and IDEM specifies that SWOAQA will fulfill the  $PM_{2.5}$  monitoring requirements in this MSA. In the absence of an agreement, Indiana would be required to operate three sites in the Cincinnati MSA, and 17 additional monitoring sites overall.

In addition, 40 CFR, Appendix D, 4.7.2 states that "State, or where appropriate, local agencies must operate continuous fine particulate analyzers equal to at least one-half (round up) the minimum required sites listed in Table D-5 (Table 11) of this appendix. At least one required FRM/FEM monitor in each MSA must be collocated." As these requirements are applied to Indiana, 11 would be required. Indiana meets this requirement in all MSAs, except Cincinnati and Louisville. IDEM has multi-agency agreements with SWOAQA (Cincinnati, OH) and Louisville Metropolitan Air Pollution Control District (APCD) specifying the sites which will operate in each district to fulfill the PM<sub>2.5</sub> monitoring requirements in the Cincinnati and Louisville MSAs.

Collocated samplers are required at 15% of the FRM/FEM sites operated by each PQAO. IDEM is the sole PQAO for Indiana and plans to operate 34 sites. Indiana is required to have five collocated samplers.

Table 12 – SLAMS Minimum PM<sub>2.5</sub> Monitoring Site Requirements

	Number of Sites per MSA and Design	Value
MSA Population	3 yr DV ≥ 85% of either NAAQS	3 yr DV < 85% of either NAAQS
> 1,000,000	3	2
500,000 - 1,000,000	2	1
50,000 - 500,000	1	0
	also	
	Statewide Background Site	1
	Statewide Transport Site	1
85% of Daily NAAQS = 29.7	'5ug/m <sup>3</sup>	
85% of Annual NAAQS = 12	2.75ug/m³	

# **Monitoring Methodology**

Intermittent PM<sub>2.5</sub> is sampled by drawing air through a specially designed inlet that excludes particles larger than 2.5 microns in diameter. The remaining particles are collected on a Teflon™ Microfiber filter that is weighed before and after the sampling period to determine the particulate mass. Indiana uses the R&P 2025 Sequential Samplers (FEM) (EQPM-0202-145) to collect intermittent data. The normal sampling schedule varies, as determined by the regulations: four sites sample every day, the remainder sample every 3rd day. Collocated monitors used for assessing data precision operate on a one in six day schedule.

Continuous data are collected using one of the following monitors: Met One BAM 1020  $PM_{2.5}$  (FEM) (EQPM-0308-170), Thermo Scientific TEOM 1400a with Series 8500C FDMS (EQPM-0609-181), or Thermo Scientific Model 5030 SHARP (EQPM-0609-184). The BAM 1020 collects fine particulate through a sampling inlet onto a filter tape, using a beta ray transmission to measure the amount of particulate concentration collected during a specific sampling period. The TEOM 1400a collects the particulate on a filter attached to an oscillating microbalance. The concentration of the particulate is proportional to the change in the oscillating frequency. The SHARP 5030 collects the particulate onto a filter tape and uses a beta ray transmission to measure the amount of particulate concentration, similar to the BAM 1020 FEM. In addition, it also has an optical assembly that senses the light scattered by the aerosol and is constantly referenced to the measurement of the mass sensor.

Table 13 – Number of SLAMS PM<sub>2.5</sub> Monitoring Sites Required for Indiana

		Annual Design	Daily Design	# of Sites	l	2013	2012	2013
	MSA Population	Value (ug/m3)	Value (ug/m3)	Required per	2012	# of Sites	# of Cont.	# of Cont.
MSA	(2010)	(2009-2011)	(2009-2011)	CFR	# of Sites	(IN)	Mont.	Mont. (IN)
Anderson	131,636	11.5	27	0	1	1	1	1
Bloomington	192,714	10.8	24	0	1	1	1	1
Chicago-Naperville-Joliet, IL-IN-WI (total MSA)	9,461,105	13.2 1	31 ¹	3	25 ¹	-	12 ¹	-
Chicago-Naperville-Joliet, IL-IN-WI (IN only)	9,461,105	13.2 <sup>2</sup>	31 <sup>2</sup>	3	7 <sup>2</sup>	6	3 <sup>2</sup>	3
Cincinnati-Middletown, OH-KY-IN (total MSA)	2,130,151	13.5 <sup>1</sup>	31 <sup>1</sup>	3	12 ¹	-	7 1	-
Cincinnati-Middletown, OH-KY-IN (IN only)	2,130,151	No Data 2	No Data 2	3	0 2	0	0 2	0
Columbus	96,794	No Data	No Data	0	1	1	1	1
Elkhart-Goshen	197,559	11.7	30	1	1	1	1	1
Evansville, IN-KY	358,676	12.7 <sup>1</sup>	29 ¹	0	5 <sup>1</sup>	-	2 1	-
Evansville, IN-KY	358,676	12.7 <sup>2</sup>	29 <sup>2</sup>	0	4 <sup>2</sup>	3	1 <sup>2</sup>	1
Fort Wayne	416,257	11.0	26	0	1	1	1	1
Indianapolis-Carmel	1,756,241	13.1	30	3	6	6	3	3
Kokomo	98,688	11.6	26	0	1	1	1	1
Lafayette	201,789	11.0	24	0	1	1	1	1
Louisville-Jefferson County, KY-IN (total MSA)	1,283,566	13.5 <sup>1</sup>	28 ¹	3	8 <sup>1</sup>	-	6 ¹	-
Louisville-Jefferson County, KY-IN (IN only)	1,283,566	13.5 <sup>2</sup>	28 <sup>2</sup>	3	3 <sup>2</sup>	3	1 2	1
Michigan City-LaPorte	111,467	10.7	27	0	1	1	0	0
Muncie	117,671	11.7	26	0	1	1	0	0
South Bend-Mishaw aka, IN-MI (total MSA)	319,224	11.0 ¹	28 ¹	0	11	-	11	-
South Bend-Mishaw aka, IN-MI (IN only)	319,224	11.0 <sup>2</sup>	28 <sup>2</sup>	0	1 <sup>2</sup>	1	1 2	1
Terre Haute	172,425	12.4	27	0	1	1	1	1
State Background Site - Green Co.		11.7 <sup>3</sup>	26 <sup>3</sup>	1	1	1		
State Transport Site - Henry Co.		11.1	25	1	1	1		
Non MSAs								
Jasper	54,734	12.9	27		1	1		
Whitley Co.		10.5	27		1	1	1	1
Spencer Co.		12.4	27		1	1		
		DV ≥ 85%	of NAAQS					
	<sup>1</sup> Information for fu	II MSA						
	<sup>2</sup> Information for In	diana's portion of	MSA					
	<sup>3</sup> Site relocated 1/1	/12, data from ok	d site					
# of sites needed if Indiana meets all multi-stat	e MSA requirement	ts		15				
# of continuous monitors required (1/2 of the r	equired sites )(rou	nded up)		8				
			Sites in	Indiana Netw ork	35	34	18	18

#### **Monitoring Network**

In 2012 the Indiana PM<sub>2.5</sub> monitoring network consists of 35 monitoring sites. The number of monitoring sites includes the operational sites at the beginning of the year, and the southeast Hamilton County (Fishers area) site, Columbus site, Kokomo site, and a replacement site for Evansville Post Office. The Fishers area site had been proposed to be operational in 2010. Locations had to be changed, and the agreements necessary to install this site are still being negotiated. It is anticipated that this site will be established prior to the end of 2012. The Columbus, Kokomo, and replacement site for Evansville Post Office are anticipated to be established prior to the end of 2012.

Continuous monitors will be collecting data at 18 of the site locations in 2013.

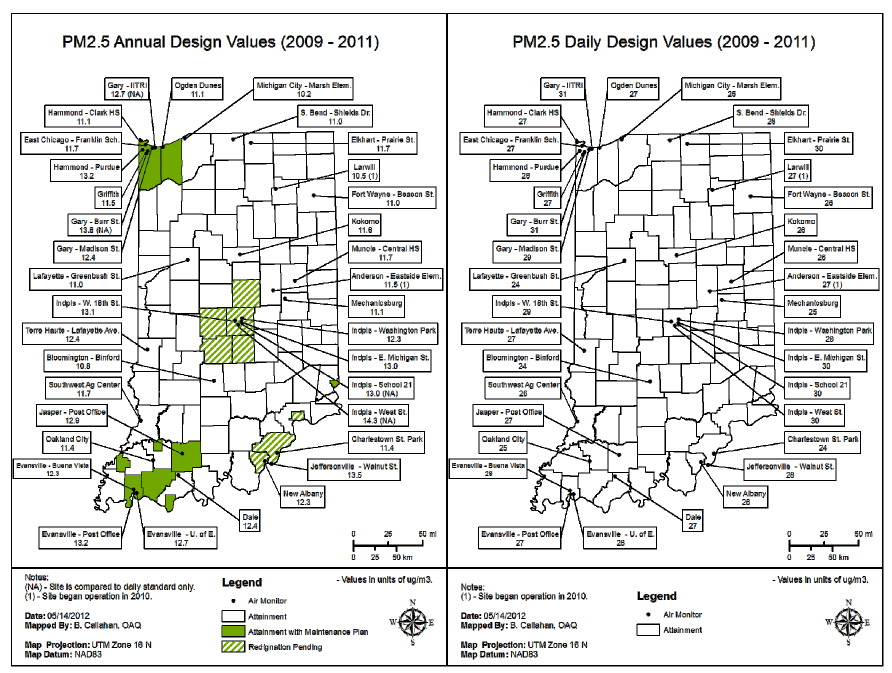
## Data / Design Value

Only the intermittent data collected from the FEM samplers are eligible for comparison to the NAAQS and used for calculation of the design value for a site. The continuous data are used for AQI calculations and AIRNow mapping. The continuous data will continue to be compared to the intermittent data to determine when it would be appropriate to use it for NAAQS comparison purposes.

A site's annual design value is calculated by averaging the weighted annual averages from a site over a three year period. The highest site design value in an MSA is generally determined to be the design value for the area. It is compared to the NAAQS to determine attainment/nonattainment for the area. Similarly, a site's daily design value is obtained by averaging the 98<sup>th</sup> percentile values from a 3 year period. This value is then compared to the daily NAAQS, 35 ug/m³, to determine attainment/nonattainment of the daily standard.

The design values for all sites for the most recent sampling period (2009 - 2011) along with the designation status of areas for  $PM_{2.5}$  are on the maps in Figure 11. Currently all counties in Indiana meet the NAAQS for  $PM_{2.5}$ .

Figure 11 – PM<sub>2.5</sub> Site Design Values



#### **Network Modifications**

The PM<sub>2.5</sub> monitoring network with the changes proposed for 2013 is in Table 16. A map of the 2013 network is in Figure 13.

Additional collocated monitors will be added to the network to run alongside the continuous  $PM_{2.5}$  instruments. A Met One BAM will be collocated with the Met One BAM at Terre Haute – Lafayette Ave. (181670018). R&P 2025 Sequential Samplers will be collocated with the continuous methods at Ft. Wayne - Beacon St. (18003004) and at Ogden Dunes (181270024). The intermittent samplers will operate on a 1/3 sampling frequency.

The Hammond – Clark H.S. (180892010) site will be discontinued at the end of 2012. Summaries of the data and design values from Hammond – Clark H.S. (180892010), Hammond – Purdue (180892004), East Chicago – Franklin (180890006), and Gary – Madison St. (180890031) are in Tables 14 & 15, and Figure 12. Hammond – Clark H.S.'s annual averages and design values are the lowest in Lake County and are more closely related to the suburban site of Ogden Dunes (181270024).

Table 14 – Lake County PM<sub>2.5</sub> Annual Average Data

					PM <sub>2.5</sub> Dat	a				
	Hamm Puro		Hammon HS		East Ch Fran		Gary – M S		Ogden	Dunes
Year	Annual Average	Annual Design Value	Annual Average	Annual Design Value	Annual Average	Annual Design Value	Annual Average	Annual Design Value	Annual Average	Annual Design Value
2005	15.4		15.6		15.8		16.8		14.6	
2006	12.7		12.7		13.2		13.3		11.8	
2007	13.8	14.0	13.7	14.0	14.4	14.5	14.6	14.9	13.8	13.4
2008	11.7	12.7	12.4	12.9	12.0	13.2	12.2	13.3	10.9	12.2
2009		13.8	10.8	12.3	11.3	12.6	12.1	12.9	11.3	12.0
2010	12.3	13.3	11.9	11.7	12.5	11.9	12.9	12.4	11.6	11.2
2011	11.4	13.2	10.7	11.1	11.4	11.7	12.1	12.4	10.6	11.1

Values in Bold/Italics did not meet completeness criteria

There was insufficient data to calculate the 2009 annual average for Hammond Purdue

Figure 12 – Lake County  $PM_{2.5}$  Annual Average

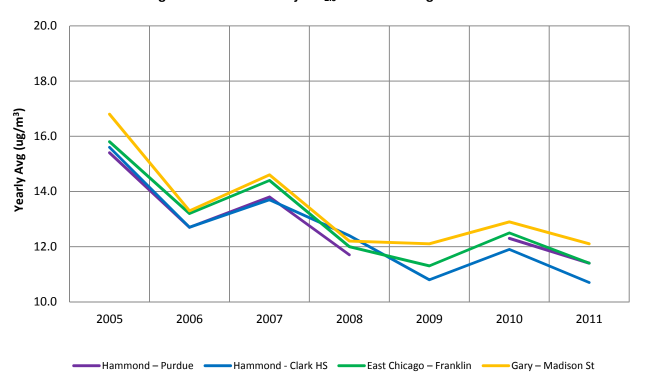


Table 15 – Lake County PM<sub>2.5</sub> Daily Design Values

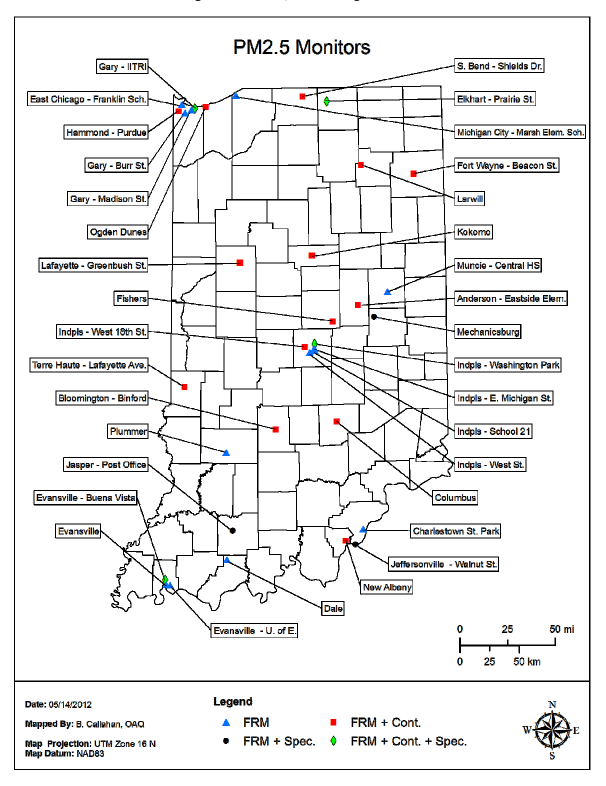
	Daily Design Values													
Year	Hammond – Purdue	Hammond - Clark HS	East Chicago – Franklin	Gary – Madison St	Gary – IITRI	Ogden Dunes								
05-07	33	35	36	34	35	32								
06-08	30	30	31	31	31	33								
07-09	32	30	30	32	31	30								
08-10	30	28	27	31	31	28								
09-11	28	27	27	29	31	27								

As per 40CFR Part 58.12, if the daily design value of an area is within plus or minus 5% of the NAAQS, then sampling must be daily. Each year the data are evaluated to determine which sites must collect daily data. The design values from the period of 2009 through 2011 will determine which sites will collect daily samples in 2013. No sites are required to collect daily samples. However, Indpls – Washington Park (180970078) and Indpls – W. 18<sup>th</sup> St. (180970081) will continue sampling daily to continue to collect comparison data for the continuous monitors operating at these sites. Jeffersonville – Walnut St. (180190006) will also collect daily samples to continue to collect more data for the Jeffersonville Special Study.

#### **Unanticipated Network Changes**

Since Indiana has not opted to spatially average  $PM_{2.5}$  values from multiple sites in an MSA, if access to a site is lost or the site must be discontinued, and that site is violating the NAAQS for  $PM_{2.5}$ , a new site need not be found, if the 'design value site' for the MSA is still operational. The attainment of the area would still be determined by the 'design value site'. However, if the violating 'design value site' were to be lost, every effort would be made to obtain a new site close to the old site and having the same scale of representativeness and monitoring objectives as the original site.

Figure 13 – PM<sub>2.5</sub> Monitoring Network



# **Table 16 – PM<sub>2.5</sub> Monitoring Network**

						PM <sub>2.5</sub> Mo	nitoring N	etwork							
DO 0500															
RO: 0520	OPERATING AGENCY:	indiana Dep	artment of Er	vironmental Managem	ent										
Site ID	Site Name	County	<u>City</u>	<u>Address</u>	Monitor Type	Start Date	Operating Schedule	Monitoring Method	<u>Scale</u>	Monitoring Objective	<u>Latitude</u>	Longitude	NAAQS Comparable	<u>MSA</u>	Site Change Proposed?
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 North Beacon St.	SLAMS	01/01/99	3-Day	145	Neigh	РорЕхр	41.094722	-85.101944	Yes	Ft. Wayne	No
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 North Beacon St.	Non-regulatory	01/01/02	Continuous	181	Neigh	РорЕхр	41.094722	-85.101944	No	Ft. Wayne	No
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 North Beacon St.	QA Collocated	2013	3-Day	145	Neigh	Quality Assurance	41.094722	-85.101944	No	Ft. Wayne	Add
18005	Columbus	Bartholomew			SLAMS	2012	3-Day		Neigh	Рор Ехр			Yes	Columbus	Add
18005	Columbus	Bartholomew			Non-regulatory	2012	Continuous		Neigh	РорЕхр			No	Columbus	Add
180190006	Jeffersonville - Walnut St.	Clark	Jeffersonville	Jeffersonville PFAU, 719 Walnut St.	SLAMS	06/26/03	1-Day	145	Neigh	РорЕхр	38.277675	-85.740153	Yes	Louisville/Jefferson Co.	No
180190008	Charlesto wn State Park	Clark		Charlestown State Park 12500 Hwy 62, Charlestown	Special Purpose	07/01/08	3-Day	145	Urban	РорЕхр	38.393833	-85.664167	Yes	Louisville/Jefferson Co.	No
180350006	Muncie - Central HS	Delaware	Muncie	Muncie Central HS, 801N. Walnut St.	SLAMS	10/15/99	3-Day	145	Neigh	РорЕхр	40.201111	-85.388056	Yes	Muncie	No
180372001	Jasper - Post Office	Dubois	Jasper	Post Office, 206 E. 6th St.	SLAMS	01/01/00	3-Day	145	Neigh	РорЕхр	38.391389	-86.929167	Yes	Non-MSA County	No
180390008	Elkhart - Prairie St.	Elkhart	Elkhart	2745 Prairie St.	SLAMS	01/01/08	3-Day	145	Neigh	РорЕхр	41.656905	-85.968371	Yes	Elkhart-Goshen	No
180390008	Elkhart - Prairie St.	Elkhart	Elkhart	2745 Prairie St.	No n-regulato ry	11/23/10	Continuous	170	Neigh	P o p Exp	41.656905	-85.968371	No	Elkhart-Goshen	No
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	SLAMS	01/18/99	3-Day	145	Neigh	P o p Exp	38.308056	-85.834167	Yes	Louisville/Jefferson Co.	No
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	QA Collocated	01/18/99	6-Day	145	Neigh	Quality Assurance	38.308056	-85.834167	No	Louisville/Jefferson Co.	No
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	Non-regulatory	11/01/03	Continuous	181	Neigh	P o p Exp	38.308056	-85.834167	No	Louisville/Jefferson Co.	No
180550001	Plummer	Greene		2500 S. 275 W	SLAMS	01/12/12	3-Day	145	Regional	Upwind Bkgrd	38.985578	-86.990120	Yes	Bloomington	No
18057	Fishers	Hamilton	Fishers		SLAMS	2012	3-Day	145	Urban	P o p Exp			Yes	Indianapolis-Carmel	No
18057	Fishers	Hamilton	Fishers		Non-regulatory	2012	Continuous	170	Urban	P o p Exp			No	Indianapolis-Carmel	No
180650003	Mechanicsburg	Henry		Shenando ah HS, 7354 W. Hwy. 36, Pendleto n	SLAMS	09/26/00	3-Day	145	Regional	Regional Transport	40.011667	-85.523611	Yes	Non-MSA County	No
180670003	Kokomo	Howard	Kokomo	Fire Station, 215 W. Superior	SLAMS	06/11/99	3-Day	145	Neigh	Рор Ехр	40.485556	-86.132778	Yes	Kokomo	Relocate
18067	Kokomo	Howard	Kokomo		SLAMS	2012	3-Day	145	Urban	РорЕхр			Yes	Kokomo	Relocation
18067	Kokomo	Howard	Kokomo		Non-regulatory	2012	Continuous	170	Urban	РорЕхр			No	Kokomo	Add

Site ID	Site Name	County	City	Address	Monitor Type	Start Date	Operating Schedule	Monitoring Method	<u>Scale</u>	Monitoring Objective	<u>Latitude</u>	Longitude	NAAQS Comparable	MSA	Site Change Proposed?
180890006	East Chicago - Franklin Sch.	Lake	East Chicago	Franklin School, Alder & 142nd St.	SLAMS	01/27/99	3-Day	145	Neigh	РорЕхр	41.636111	-87.440833	Yes	Chicago-Naperville- Joliet, IL	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201M ississippi St.	SLAMS	03/04/99	3-Day	145	Middle	Source & Pop Exp	41.606667	-87.304722	Yes**	Chicago-Naperville- Joliet, IL	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201M ississippi St.	Non-regulatory	01/01/03	Continuous	184	Middle	Source & Pop Exp	41.606667	-87.304722	No	Chicago-Naperville- Joliet, IL	No
180890026	Gary - Burr St	Lake	Gary	Truck Stop, 25th Ave & Burr St.	SLAMS	02/12/00	1-Day	145	Middle	Source & Pop Exp	41.573056	-87.405833	Yes**	Chicago-Naperville- Joliet, IL	No
180890031	Gary - Madison St.	Lake	Gary	Indiana American Water Co., 650 Madison St.	SLAMS	07/01/05	3-Day	145	Neigh	Pop Exp	41.598505	-87.342991	Yes	Chicago-Naperville- Joliet, IL	No
180890031	Gary - Madison St.	Lake	Gary	Indiana American Water Co., 650 Madison St.	QA Collocated	07/01/05	6-Day	145	Neigh	Quality Assurance	41.598505	-87.342991	No	Chicago -Naperville- Joliet, IL	No
	Hammond - Purdue	Lake	Hammond	Powers Bldg. Purdue Univ. Calumet, 2200 169th St.	SLAMS	02/11/99	3-Day	145	Neigh	Pop Exp	41.585278	-87.474444	Yes	Chicago -Naperville- Joliet, IL	No
				Powers Bldg. Purdue Univ. Calumet, 2200 169th St.										Chicago-Naperville-	
	Hammond - Purdue	Lake	Hammond	Robertsdale Clark HS,	Non-regulatory	12/01/03	Continuous	184	Neigh	Рор Ехр	41.585278	-87.474444	No	Joliet, IL Chicago-Naperville-	No
	Hammond - Clark HS  Michigan City - Marsh Elem.	Lake	Hammond	1921Davis St., Marsh Elem. Sch.,	SLAMS	01/27/99	3-Day	145	Middle	P o p Exp	41.678333	-87.508333	Yes	Jo liet, IL	Discontinue
180910011	Sch.	La Porte	Michigan City	400 E. Homer St.	SLAMS	12/17/99	3-Day	145	Neigh	P o p Exp	41.706944	-86.891111	Yes	Michigan City-LaPorte	No
180950011	Anderson - Eastside Elem.	Madison	Anderson	Eastside Elementary Sch., 844 N. Scatterfield Rd.	SLAMS	07/22/10	3-Day	145	Middle	Рор Ехр	40.125556	-85.652222	Yes	Anderson	No
180950011	Anderson - Eastside Elem.	Madison	Anderson	Eastside Elementary Sch., 844 N. Scatterfield Rd.	Non-regulatory	07/08/10	Continuous	184	Middle	Рор Ехр	40.125556	-85.652222	No	Anderson	No
180970043	Indpls - West St.	Marion	Indianapolis	1735 South West Street	SLAMS	01/24/99	3-Day	145	Middle	P o p Exp	39.744957	-86.166496	Yes**	Indianapolis-Carmel	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	NCore	03/07/99	1-Day	145	Neigh	РорЕхр	39.811097	-86.114469	Yes	Indianapolis-Carmel	No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	NCore / Index Non-regulatory	01/01/04	Continuous	170	Neigh	РорЕхр	39.811097	-86.114469	No	Indianapolis-Carmel	No
180970081	Indpls - W. 18th St.	Marion	Indianapolis	Ernie Pyle Sch 90, 3351W. 18th St.	SLAMS	01/22/99	1-Day	145	Neigh	P o p Exp	39.788903	-86.214628	Yes	Indianapolis-Carmel	No
180970081	Indpls - W. 18th St.	Marion	Indianapolis	Ernie Pyle Sch 90, 3351W. 18th St.	QA Collocated	02/11/99	6-Day	145	Neigh	Quality Assurance	39.788903	-86.214628	No	Indianapolis-Carmel	No
180970081	Indpls - W. 18th St.	Marion	Indianapolis	Ernie Pyle Sch 90, 3351W. 18th St.	Non-regulatory	11/01/07	Continuous	181	Neigh	Pop Exp	39.788903	-86.214628	No	Indianapolis-Carmel	No
180970083	Indpls - E. Michigan St.	Marion	Indianapolis	Thomas Gregg Sch 15, 2302 E. Michigan St.	SLAMS	01/22/99	3-Day	145	Neigh	P o p Exp	39.774944	-86.122053	Yes	Indianapolis-Carmel	No
180970084	Indpls - School 21	Marion	Indianapolis	IPS Sch 21, 2815 English Ave.	SLAMS	02/16/09	3-Day	145	Middle	Pop Exp	39.759083	-86.115556	Yes**	Indianapolis-Carmel	No
	Bloomington	Monroe	Bloomington	Binford Elementary Sch, 2300 E. 2nd St.	SLAMS	04/01/09	3-Day	145	Neigh	Pop Exp	39.159444	-86.504722	Yes	Bloomington	No
	Bloomington	Monroe	Bloomington	Binford Elementary Sch, 2300 E. 2nd St.	Non-regulatory	04/01/09	Continuous	184	Neigh	P op Exp	39.159444	-86.504722	No	Bloomington	No
10 10 00 00 00	Diodrilligion	WIGHIUE	Dioonnington	2000 2.2110 01.		04/01/09	Continuous	104	iveigil	r oh ⊏xh	JJ. NJ444	-00.004722	INU	Biodiningtoff	INU

Site ID	Site Name	County	City	<u>Address</u>	Monitor Type	Start Date	Operating Schedule	Monitoring Method	<u>Scale</u>	Monitoring Objective	<u>Latitude</u>	Longitude	NAAQS Comparable	<u>MSA</u>	Site Change Proposed?
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd	SLAMS	01/27/99	3-Day	145	Neigh	Pop Exp	41.617500	-87.199167	Yes	Chicago-Naperville- Joliet, IL	No
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd	Non-regulatory	12/03/03	Continuous	181	Neigh	P o p Exp	41.617500	-87.199167	No	Chicago-Naperville- Joliet, IL	No
181270024	Ogden Dunes	Porter	Ogden Dunes	Water Treatment Plant, 84 Diana Rd	QA Collocated	2013	3-Day	145	Neigh	Quality Assurance	41.617500	-87.199167	No	Chicago - Naperville- Joliet, IL	Add
181410015	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	SLAMS	06/01/06	3-Day	145	Neigh	Рор Ехр	41.696692	-86.214683	Yes	South Bend- Mishawaka	No
18 14 100 15	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	QA Collocated	06/01/06	6-Day	145	Neigh	Quality Assurance	41.696692	-86.214683	No	South Bend- Mishawaka	No
181410015	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	Non-regulatory	06/01/06	Continuous	170	Neigh	РорЕхр	41.696692	-86.214683	No	South Bend- Mishawaka	No
181470009	Dale	Spencer	Dale	David Turnham School, Dunn & Locust	SLAMS	02/01/00	3-Day	145	Urban	Regional Trans	38.167500	-86.983333	Yes	Non-MSA County	No
181570008	Lafayette - Greenbush St.	Tippecano e	Lafayette	Cinergy Substation, 3401 Greenbush St	SLAMS	10/01/02	3-Day	145	Neigh	Рор Ехр	40.431639	-86.852500	Yes	Lafayette	No
181570008	Lafayette - Greenbush St.	Tippecano e	Lafayette	Cinergy Substation, 3401 Greenbush St	QA Collocated	10/01/02	6-Day	145	Neigh	Quality Assurance	40.431639	-86.852500	No	Lafayette	No
181570008	Lafayette - Greenbush St.	Tippecano e	Lafayette	Cinergy Substation, 3401 Greenbush St	Non-regulatory	04/01/05	Continuous	170	Neigh	Рор Ехр	40.431639	-86.852500	No	Lafayette	No
181570008	Lafayette - Greenbush St.	Tippecano e	Lafayette	Cinergy Substation, 3401 Greenbush St	Non-regulatory	11/09/07	Continuous	181	Neigh	Рор Ехр	40.431639	-86.852500	No	Lafayette	No
181630016	Evansville - U of E	Vanderburgh	Evansville	Carson Center, Walnut St.	SLAMS	06/05/99	3-Day	145	Neigh	P o p Exp	37.974444	-87.532222	Yes	Evansville, IN-KY	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS	07/10/09	3-Day	145	Neigh	РорЕхр	38.013333	-87.577778	Yes	Evansville, IN-KY	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	QA Collocated	04/03/11	6-Day	145	Neigh	Quality Assurance	38.013333	-87.577778	No	Evansville, IN-KY	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	Non-regulatory	07/14/09	Continuous	170	Neigh	РорЕхр	38.013333	-87.577778	No	Evansville, IN-KY	No
18163	Evansville	Vanderburgh	Evansville		SLAMS	07/04/05	3-Day	145	Neigh	РорЕхр			Yes	Evansville, IN-KY	Add
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961N. Lafayette Ave.	SLAMS	03/19/99	3-Day	145	Neigh	Рор Ехр	39.486111	-87.401389	Yes	Terre Haute	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961N. Lafayette Ave.	Non-regulatory	07/02/03	Continuous	170	Neigh	Рор Ехр	39.486111	-87.401389	No	Terre Haute	No
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961N. Lafayette Ave.	QA Collocated	2013	Continuous	170	Neigh	Quality Assurance	39.486111	-87.401389	No	Terre Haute	Add
181830003	Larwill	Whitley	Larwill	Whitko Middle School, 710 N. State Rd. 5	SLAMS	04/08/10	3-Day	145	Regional	Regional Transport	41.169646	-85.629292	Yes	Ft. Wayne	No
181830003	Larwill	Whitley	Larwill	Whitko Middle School, 710 N. State Rd. 5	Non-regulatory	04/08/10	Continuous	170	Regional	Regional Transport	41.169646	-85.629292	No	Ft. Wayne	No

\*\* According to 40 CFR Part 58 Subpart D, PM2.5 data that is representative of a unique population-oriented scale or localized hot spot are only eligible for comparison to the 24-hour PM2.5 NAAQS. The annual standard does not apply.

 MONITORING METHODS:
 145 - R & P 2025
 170 - MET ONE BAM - FEM

 184 - Thermo SHARP
 181 - FDMS TEOM

#### Sulfur Dioxide (SO<sub>2</sub>)

# **Monitoring Requirements**

40 CFR Part 58 Appendix D, 4.4 details the requirements for  $SO_2$  monitoring. U.S.EPA had revised the primary NAAQS in 2010. The new standard is based on the 3-year average of the 99<sup>th</sup> percentile of the yearly distribution of 1-hour daily maximum  $SO_2$  concentrations. The level of the new 1-hour standard is 75 ppb. The monitoring requirements have also been revised. U.S.EPA is setting specific minimum requirements as to location and number of  $SO_2$  monitors. Monitoring is required in CBSAs based on a population weighted emissions index (PWEI) for the area.

The appropriate spatial scales for  $SO_2$  SLAMS monitoring are the microscale, middle, neighborhood, and urban scales. Monitors sited at the microscale, middle, and neighborhood scales are suitable for determining maximum hourly concentrations. Monitors sited at urban scales are useful for identifying  $SO_2$  transport, trends, and background concentrations if sited upwind of a source.

40 CFR Part 58.10 (a)(3) requires NCore monitoring. 40 CFR Part 58 Appendix D, 3(b) states that  $SO_2$  measurements will be included at the NCore multi-pollutant monitoring sites. Multi-point NCore monitoring sites provide data for metropolitan area trends analyses, a general control strategy, and progress tracking.

# **Monitoring Methodology**

Indiana's  $SO_2$  monitoring network collects data with Thermo Environmental Models 43c, 43i and the API Model 100E using pulsed ultra-violet fluorescence monitoring methodology. The API Model 100EU Trace level/Ultra-sensitive analyzer is used to collect trace level  $SO_2$  data at the NCore, Indpls - Washington Park site.

#### **Monitoring Network**

Indiana operates eight SO<sub>2</sub> monitors located throughout the state, as displayed in Figure 14. The current network, along with any changes planned in 2013, is listed in Table 17.

#### **Network Modifications**

Network modifications are set to occur in 2013. In order to obtain true background SO<sub>2</sub> concentrations to be used by IDEM for PSD modeling, urban scaled SO<sub>2</sub> monitors will be installed at Larwill (181830003), and at a new Columbus site beginning in January 2013 to collect data for three years.

Figure 14 – SO<sub>2</sub> Monitoring Network

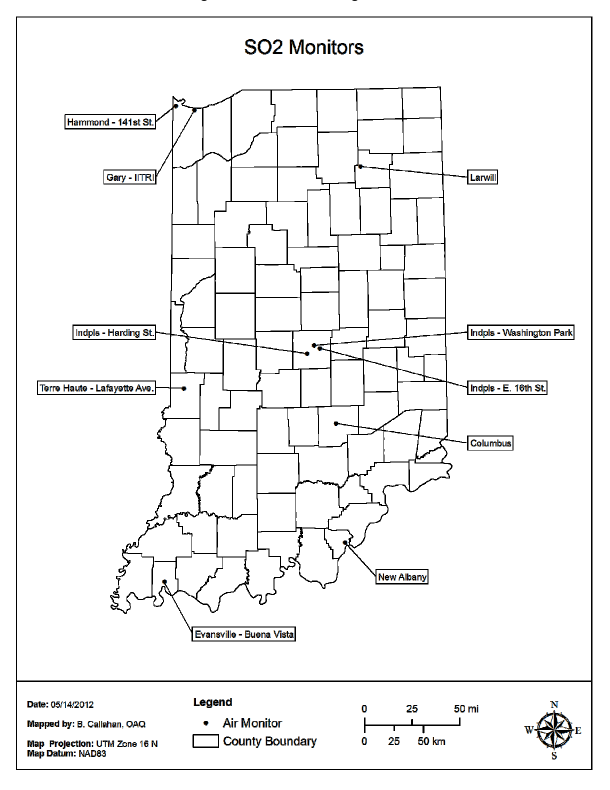


Table 17 – SO<sub>2</sub> Monitoring Network

Parameter Code: 42401				SO <sub>2</sub> - Sulfur Dioxide												
RO: 0520	OPERATING AGENCY: I	ndiana Depa	artment of E	nvironmental Manage	ment											
Site ID	Site Name	County	<u>City</u>	<u>Address</u>	Monitor Type	Start Date	Operating Schedule	Monitoring Method	<u>Scale</u>	Monitoring Objective	<u>Latitude</u>	Longitude	MSA	Site Change Proposed?		
18005	_ Columbus	Bartholome	N		SPM	2013	Continuous	060	Urban	Background			Columbus	Add		
180431004	New Albany	Floyd	New Albany	Green Valley Elem. Sch., 2230 Green Valley Rd.	SLAMS	11/01/76	Continuous	060	Neigh	P o p Exp	38.308056	-85.834167	Louisville/Jefferson Co.	No		
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201Mississippi St.	SLAMS	06/12/97	Continuous	060	Neigh	Рор Ехр	41.606667	-87.304722	Chicago-Naperville-Joliet, IL	No		
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st Street	SLAMS	08/01/75	Continuous	060	Neigh	Highest Conc	41.639444	-87.493611	Chicago-Naperville-Joliet, IL	No		
180970057	Indpls - Harding St.	M ario n	Indianapolis	1321 S. Harding St.	SLAMS	03/04/82	Continuous	060	Neigh	Highest Conc	39.749019	-86.186314	Indianapolis-Carmel	No		
180970073	Indpls - E. 16th St.	M ario n	Indianapolis	6125 E. 16th St.	SLAMS	04/02/90	Continuous	060	Neigh	Рор Ехр	39.789167	-86.060833	Indianapolis-Carmel	No		
180970078	Indpls - Washington Park	M ario n	Indianapolis	Washington Park, 3120 E. 30th St	NCORE	01/01/10	Continuous	100	Neigh	Рор Ехр	39.811097	-86.114469	Indianapolis-Carmel	No		
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	SLAMS	07/08/09	Continuous	060	Neigh	Рор Ехр	38.013333	-87.577778	Evansville, IN-KY	No		
181670018	Terre Haute - Lafayette Ave.	Vigo	Terre Haute	961N. Lafayette Ave.	SLAMS	07/01/83	Continuous	060	Neigh	P o p Exp	39.486111	-87.401389	Terre Haute	No		
181830003	Larwill	Whitley		Whitko Middle School, 710 N. State Rd. 5	SPM	2013	Continuous	060	Urban	Background	41.169646	-85.629292	Fort Wayne	Add		
					1											
SO2	SO2 MONITORING METHOD: 060 - THERMO ELECTRON 43C, 43i															
100 - TELEDYNE INSTR. 100EU																

# PM<sub>2.5</sub> Speciation

# **Monitoring Requirements**

Monitoring requirements in 40 CFR Part 58 Appendix D 4.7.4 states that "each state shall continue to conduct chemical speciation monitoring and analyses at sites designated to be part of the PM<sub>2.5</sub> Speciation Trends Network (STN)."

#### **Monitoring Methodology**

Intermittent speciation samples are collected on three different filter mediums, each for a specific analysis and list of compounds. A Teflon filter using the Energy Dispersive X-ray Fluorescence analysis methodology is used to target the mass and thirty-three (33) trace metals. A nylon filter using Ion Chromatography for an analytical method is used to target sulfates, nitrates, and three (3) cations; ammonium, potassium, and sodium. And a quartz fiber filter using Thermal Optical Analysis is used to target organic, elemental, and total carbon.

The Met One SASS is used to collect Mass-PM<sub>2.5</sub>, trace elements, Cations-PM<sub>2.5</sub>, Nitrate-PM<sub>2.5</sub>, and Sulfate-PM<sub>2.5</sub> data. The URG-3000N sampler is used to collect organic and elemental carbon data. Samples are collected on a 1/6 day sampling frequency at all sites except Indpls - Washington Park (180970078), which samples every third day.

Indiana also operates continuous speciation monitors at four (4) different locations. A Magee Aethalometer, using optical absorption analysis methodology, is used for sampling black carbon at Indpls - Washington Park, Gary - IITRI (180890022), Evansville - Buena Vista (181630021), and Elkhart - Prairie St.(180390008). A Thermo Electron Sulfate Particulate Analyzer, using Catalytic Thermal Reduction and Pulsed Fluorescence analysis, monitors sulfates at Indpls - Washington Park and Evansville - Buena Vista.

#### **Monitoring Network**

The Indiana speciation network consists of seven sites across the state. The current network, along with any changes planned for 2013, is listed in Table 18, and displayed in Figure 15.

#### **Network Modifications**

A carbon screening study is planned to be conducted in 2013 at four locations in Indiana. A small portable Aethalometer will be used for this study. Black carbon (elemental component) and possibly UV carbon (organic component) will be collected by the Aethalometer. Each site will collect data once every 3 days, as per the 2013 EPA Alternate Speciation Monitoring Schedule. The data is collected continuously for a 24-hour period, showing episodes down to 5 minutes. The data will be evaluated to determine if more monitoring is needed for that specific area of the State, whether it is a continuous PM<sub>2.5</sub> sampler and/or a stationary Aethalometer. Human activities produce black carbon, which can harm public health. The data collected will help contribute to making effective policy decisions. The four sites slated for this special study include; 1) Clarksville (180190009), an existing site currently collecting toxic data; 2) A new site located in Northeast, IN near the I-69 and Toll Road interchange; 3) A new site in Lawrenceburg, IN, an upwind site for the Cincinnati area; and 4) A new site located in Northwest, IN near the Toll Road across from the Illinois State line and located near the Amtrak Station.

PM 2.5 - Speciation Monitors NW Toll Rd. NE I-69 & Toll Rd. Gary - IITRI Elkhart - Prairie St. Mechanicsburg Indpls - Washington Park Jasper - Post Office Lawrenceburg Jeffersonville - Walnut St. Clarksville Evansville - Buena Vista Legend Date: 05/14/2012 25 50 mi Air Monitor Mapped By: B. Callahan, OAQ County Boundary 25 50 km Map Projection: UTM Zone 16 N Map Datum: NAD83

Figure 15 – Speciation Monitoring Network

Table 18 – PM<sub>2.5</sub> Speciation Monitoring Network

		PM2.5	Speciatio	n (Sulfate, Nitrate,	Carbon, etc.)									
RO: 0520	OPERATING AGENCY:	Indiana Dep	artment of E	Environmental Manage	ment									
Site ID	Site Name	County	City	Address	Monitor Type	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	Latitude	Longitude	MSA	Site Change Proposed?
180190006	Jeffersonville-Walnut St.	Clark	Jeffersonville	Jeffersonville PFAU, 719	Suplmntl Speciation	07/01/08	6-Day	811, 812, 833	Neigh	Pop Exp	38.277675	-85.740153	Louisville/Jefferson Co.	No
180190009	Clarksville	Clark	Clarksville	Falls of the Ohio SP, 201W. Riverside Dr. Clarksville, IN	Special Purpose	2013	3-Day		Noigh	Pop Exp	38.276628	-85.763811	Louisville/Jefferson Co.	Add
18029	Lawrenceburg	Dearborn	Cidiksville		Special Purpose	2013	3-Day		Neigh Neigh	Pop Exp	36.276626	-03./03011	Cincinnati-Middletown, OH- KY-IN	
180372001	Jasper - Post Office	Dubois	Jasper	Post Office, 206 E. 6th St	Suplmntl Speciation	01/04/05	6-Day	811, 812, 833	Neigh	Рор Ехр	38.391389	-86.929167	Non-MSA County	No
180390008	Elkhart - Prairie St.	Elkhart	Elkhart	2745 Prairie St.	Suplmntl Speciation	01/01/08	6-Day	811, 812, 833	Neigh	PopExp	41.656905	-85.968371	Elkhart-Go shen	No
180390008	Elkhart - Prairie St.	Elkhart	Elkhart	2745 Prairie St. Shenando ah HS,	Special Purpose Suplmntl	10/01/11	Black Carbon	866	Neigh	Pop Exp Regional	41.656905	-85.968371	Elkhart-Goshen	No
180650003	Mechanicsburg	Henry		7354 W. Hwy. 36	Speciation Suplmntl	02/01/02	6-Day	811, 812, 833	Regional	Trans	40.011667	-85.523611	Non-MSA County	No
180890022	Gary - IITRI	Lake	Gary	201M ississippi St.	Speciation	04/03/03	6-Day	811, 812, 833	Middle	PopExp	41.606667	-87.304722	Chicago-Naperville-Joliet,	No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201M ississippi St.	Special Purpose	04/01/05	Continuous Black Carbon	866	Middle	Pop Exp	41.606667	-87.304722	Chicago-Naperville-Joliet, IL	No
18089	NW Toll Road	Lake			Special Purpose	2013	3-Day		Neigh	Pop Exp			Chicago-Naperville-Joliet, IL	Add
180970078	Indpls - Washington Park	Marion	Indianapo lis	Washington Park, 3120 E. 30th St	Trends Speciation NCore	12/13/00	3-Day	811, 812, 833	Neigh	Pop Exp	39.811097	-86.114469	Indianapolis-Carmel	No
180970078	Indpls - Washington Park	Marion	Indianapo lis	Washington Park, 3120 E. 30th St	Special Purpose	10/01/03	Continuous Black Carbon	866	Neigh	Pop Exp	39.811097	-86.114469	Indianapolis-Carmel	No
180970078	Indpls - Washington Park	Marion	Indianapo lis	Washington Park, 3120 E. 30th St	Special Purpose	01/01/06	Continuous Sulfate	875	Neigh	Pop Exp	39.811097	-86.114469	Indianapolis-Carmel	No
18151	NE I-69 & Toll Road	Steuben			Special Purpose	2013	3-Day		Neigh	Pop Exp			Non-MSA County	Add
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	Suplmntl Speciation	07/12/09	6-Day	811, 812, 833	Neigh	Pop Exp	38.013333	-87.577778	Evansville, IN-KY	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	Special Purpose	07/08/09	Continuous Black Carbon	867	Neigh	Pop Exp	38.013333	-87.577778	Evansville, IN-KY	No
181630021	Evansville - Buena Vista	Vanderburgh	Evansville	1110 W. Buena Vista Rd	Special Purpose	07/08/09	Continuous Sulfate	875	Neigh	Pop Exp	38.013333	-87.577778	Evansville, IN-KY	No

MONITORING METHOD: 811 - MET ONE SASS TEFLON / ANALYSIS METHOD: ENERGY DISPERSIVE XRF

812 - MET ONE SASS NYLON / ANALYSIS METHOD: ION CHROMATOGRAPHY

833 - URG MASS450 QUARTZ WINS / ANALYSIS METHOD: STN TOT

866 - MAGEE AETHALOMETER AE21 / ANALYSIS METHOD: OPTICAL ABSORPTION

867 - MAGEE AETHALOMETER AE22 / ANALYSIS METHOD: OPTICAL ABSORPTION

875 - THERMO ELECTRON 5020 / CATALYTIC THERMAL REDUCT, PULSED FLUORESCENCE

# **PAMS Ozone Precursors (VOCs)**

#### **Monitoring Requirements**

Ozone precursor monitoring is required as part of the PAMS program. The specific requirements are addressed in Table D-6 of 40 CFR Part 58 Appendix D. According to the Modified Network Plan for the Chicago Nonattainment Area, Indiana operates one (1) type 2 PAMS site. A type 2 site requires measurements for speciated VOCs, carbonyls, NO<sub>x</sub>, CO, O<sub>3</sub>, and surface met.

This section deals with the speciated VOCs. The other parameters are addressed in their own area. According to the plan, 56 speciated VOCs are to be collected at Indiana's PAMS site.

# **Monitoring Methodology**

Ozone precursor VOCs are collected continuously using a Perkin Elmer Clarus 500 Gas Chromatograph (GC), with dual Flame Ionization Detectors (FIDs) and a TurboMatrix thermal desorber. In addition, canister samples are collected on a 1/6 day sampling schedule. These canisters are analyzed using the same analytical method. These are the 56 PAMS target compounds:

Ethylene	Acetylene	Ethane	Propylene
Propane	Isobutane	1-Butene	n-Butane
t-2-Butene	c-2-Butene	Isopentane	1-Pentene
n-Pentane	Isoprene	t-2-Pentene	c-2-Pentene
2,2-Dimethylbutane	Cyclopentane	2,3-Dimethylbutane	2-Methylpentane
3-Methylpentane	n-Hexane	Methylcyclopentane	2,4-Dimethylpentane
Benzene	Cyclohexane	2-Methylhexane	2,3-Dimethylpentane
	2,2,4-		
3-Methylhexane	Trimethylpentane	n-Heptane	Methylcyclohexane
2,3,4-			
Trimethylpentane	Toluene	2-Methylheptane	3-Methylheptane
n-Octane	Ethylbenzene	m-Xylene	p-Xylene
Styrene	o-Xylene	n-Nonane	Isopropylbenzene
			1,3,5-
n-Propylbenzene	m-Ethyltoluene	p-Ethyltoluene	Trimethylbenzene
	1,2,4-		1,2,3-
o-Ethyltoluene	Trimethylbenzene	n-Decane	Trimethylbenzene
m-Diethylbenzene	p-Diethylbenzene	n-Undecane	Dodecane

In addition to these individual compounds, there are two aggregated parameters reported; sum of PAMS compounds and total NMOC.

# **Monitoring Network**

Indiana operates one PAMS monitoring sites collecting ozone precursors VOCs at Gary - IITRI (180890022) for the Chicago PAMS area, and one PAMS-like site at Indpls - Washington Park (180970078) to collect data for the Indianapolis MSA. The normal PAMS monitoring season is June, July, and August, but Indiana began collecting data year-round in 2011 to observe values outside the season as well. The site details are in Table 19.

#### **Network Modifications**

No changes are planned for ozone precursor VOC monitoring in 2013.

**Ozone Precursors Monitors** Gary - IITRI Indpls- Washington Park Legend Date: 05/14/2012 50 mi • Air Monitor Mapped By: B. Callahan, OAQ County Boundary 25 50 km Map Projection: UTM Zone 16 N Map Datum: NAD83

Figure 16 – Ozone Precursors Network

**Table 19 – Ozone Precursor Monitoring Network** 

#### **Ozone Precursors** RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management Site Change Monitoring Operating M o nito ring Site ID Site Name County City Address Monitor Type Start Date Schedule M ethod Scale Objective Latitude Longitude MSA Proposed? Unofficial Max Prec. Chicago-Naperville-Joliet, 180890022 Gary - IITRI Lake Gary IITRI Bunker, 201M ississippi St. PAMS 07/06/95 Continuous 128 M iddle Em. Impact 41.606667 -87.304722 No Unofficial Max Prec. Chicago-Naperville-Joliet, 180890022 Gary - IITRI Lake IITRI Bunker, 201 Mississippi St. PAMS 07/06/95 6-Day 146 M iddle Em. Impact 41,606667 -87.304722 No Gary Washington Park, Max Prec. 180970078 Indpls - Washington Park Marion Indianapo lis 3120 E. 30th St Special Purpose 07/01/11 Continuous 128 M iddle Em. Impact 39.811097 -86.114469 Indianapolis-Carmel No Washington Park, Max Prec. 180970078 Indpls - Washington Park Marion Indianapo lis 3120 E. 30th St Special Purpose 07/01/11 6-Day 146 M iddle Em. Impact 39.811097 -86.114469 Indianapolis-Carmel No

MONITORING METHOD: 128 - AUTO GC; SUBAMBIENT - DUAL FID

146 - AUTO GC; SUBAMBIENT - DUAL FID

# **Toxics (VOCs)**

#### **Monitoring Requirements**

There are no requirements for toxics monitoring listed in 40 CFR Part 58.

#### **Monitoring Methodology**

Indiana uses a modification of the TO-15 method to collect toxics VOC data. TO-15 is part of U.S.EPA's Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air and consists of guidance for the sampling and analysis of volatile organic compounds in air. Ambient air is collected in a stainless steel canister in the field using either the Meriter MCS-1-R or the ATEC 2200 Air Toxic Samplers and analyzed using a GC/MS to determine the concentration of the compounds found in the sample obtained. Samples are collected for 24 hours on a 1/6 sampling schedule. Following are the 62 different VOCs currently being analyzed and reported:

ana roportoa.			
Propene	Freon-12	Chloromethane	Freon-114
Vinyl Chloride	1,3-Butadiene	Bromomethane	Chloroethane
Ethanol	Acrolein	Acetone	Freon-11
Isopropanol	Vinylidene Chloride	Dichloromethane	Carbon Disulfide
		1,1-	
Freon-113	t-1,2-Dichloroethene	Dichloroethane	Methyl Tert-Butyl Ether
		c-1,2-	
Vinyl acetate	Methyl Ethyl Ketone	Dichloroethene	Hexane
Ethyl Acetate	Chloroform	Tetrahydro-Furan	1,2-Dichloroethane
1,1,1-		Carbon	
Trichloroethane	Benzene	Tetrachloride	Cyclohexane
1,2-			
Dichloropropane	Bromodichloromethane	Trichloroethene	1,4-dioxane
		Methyl Isobutyl	
Heptane	c-1,3-Dichloropropene	Ketone	t-1,3-Dichloropropene
1,1,2-		Methyl Butyl	
Trichloroethane	Toluene	Ketone	Dibromochloromethane
1,2-			
Dibromoethane	Tetrachloroethene	Chlorobenzene	Ethylbenzene
			1,1,2,2-
m+p-Xylenes	Bromoform	Styrene	Tetrachloroethane
		1,3,5-	
o-Xylene	p-Ethyltoluene	Trimethylbenzene	1,2,4-Trimethylbenzene
		p-	
Benzyl Chloride	m-Dichlorobenzene	Dichlorobenzene	o-Dichlorobenzene
1,2,4-	Hexachloro-1,3-		
Trichlorobenzene	butadiene	Total NMOC	

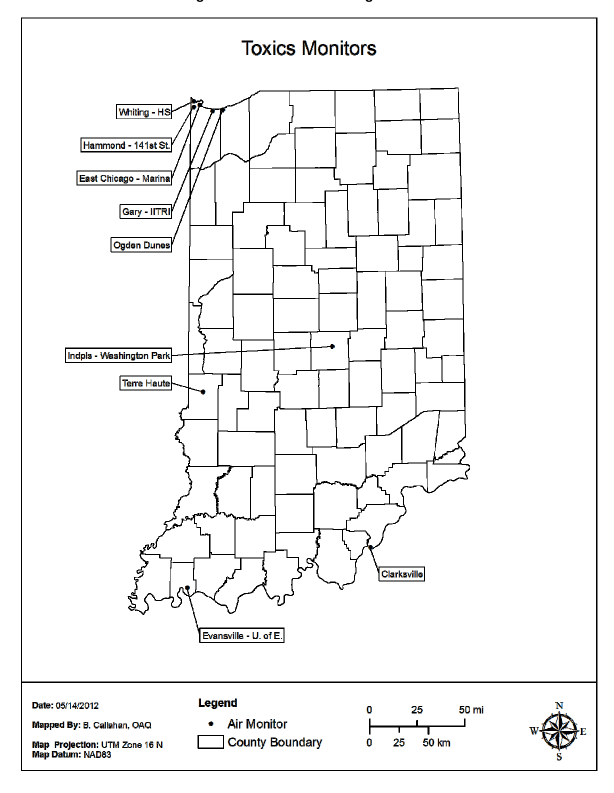
# **Monitoring Network**

Indiana will operate nine sites. The current network, along with any changes planned in 2013, is listed in Table 20.

#### **Network Modifications**

Lafayette-Greenbush St. (181570008) will be relocated to Terre Haute. Emissions data and modeling will be used to find an advantageous location.

Figure 17 – Toxics Monitoring Network



**Table 20 – Toxics Monitoring Network** 

**Toxics - VOC** 

3120 E. 30th St.

84 Diana Rd.

Water Treatment Plant,

Cinergy Substation,

3401 Greenbush St.

Carson Center.

Walnut St.

Purpose

Special

Purpose

Special

Purpose

Special

Purpose

Special Purpose

#### RO: 0520 OPERATING AGENCY: Indiana Department of Environmental Management Monitor Operating Monitoring Site Change Monitoring Start Date Schedule Proposed? Site ID Site Name County City Address Type Scale Objective Latitude Longitude MSA Method Falls of the Ohio SP, 201W. Special Riverside Dr. Clarksville, IN 180190009 Clarksville Clark Clarksville Purpose 03/07/08 6-Day 126 Neigh Pop Exp 38.276628 -85.763811 Louisville/Jefferson Co. No IITRI Bunker, Special Chicago-Naperville-Joliet, 180890022 Gary - IITRI Lake Gary 201M ississippi St. Purpose 07/06/95 126 M iddle 41,606667 -87.304722 6-Day Pop Exp No Water Filtration Plant, Special Chicago-Naperville-Joliet, 3330 Aldis St. Purpose 180890023 East Chicago - Aldis St. Lake East Chicago 06/01/99 6-Day 126 Neigh Pop Exp 41.652778 -87.439444 Relocate East Chicago Marina Special Chicago-Naperville-Joliet, East Chicago 3301Aldis St. Purpose 41.653580 -87.435650 180890034 East Chicago-Marina Lake 2012 6-Day 126 Neigh Pop Exp Relocation Whiting HS, Special Chicago-Naperville-Joliet, 1751 Oliver St. Purpose 180890030 Whiting HS Lake Whiting 04/01/04 6-Day 126 Neigh Pop Exp 41.681384 -87.494722 No Special Chicago-Naperville-Joliet, Purpose 180892008 Hammond - 141st St. Lake Hammond 1300 E. 141st St. 02/01/89 6-Day 126 Neigh Pop Exp 41.639444 -87.493611 No Washington Park, Special

04/18/99

08/15/98

01/01/08

06/05/99

2013

6-Day

6-Day

6-Day

6-Day

6-Day

126

126

126

126

126

Neigh

Neigh

Neigh

Neigh

Neigh

Pop Exp

Pop Exp

Pop Exp

Pop Exp

Pop Exp

39.811097

41.617500

40.431639

37.974444

-86.114469

-87.199167

-86.852500

-87.532222

Indianapolis-Carmel

Chicago-Naperville-Joliet,

Lafayette

Evansville, IN-KY

Terre Haute

No

No

Relocate

No

Relocation

MONITORING METHOD: 126 - CRYOGENIC PRECONCENTRATION GC/FID DETECTION

Indianapo lis

Oaden Dunes

Lafayette

Evansville

Terre Haute

180970078

181270024

181570008

181630016

18167

Indpls - Washington Park

Lafayette - Greenbush St.

Ogden Dunes

Evansville - U of E

Terre Haute

Marion

Porter

Vigo

Tippecanoe

Vanderburgh

#### **Carbonyls**

# **Monitoring Requirements**

Carbonyl monitoring is required as one of the components of the PAMS monitoring program. The overall requirements are addressed in Table D-6 of 40 CFR Part 58 Appendix D. The specific requirement of monitoring for carbonyls at Indiana's PAMS site is listed in the approved PAMS network plan for the Chicago nonattainment area.

#### Monitoring Methodology

Carbonyl data are collected using Method TO-11A of the U.S.EPA's Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air Compendium of Method. Currently Indiana uses the ATEC 2200 2C for 1/6 day sampling at Indpls - Washington Park (180970078) and the ATEC 8000 Automated Sampler for 1/6 day sampling at the Gary - IITRI (180890022) PAMS site. Samples are collected by drawing a known volume of air through a cartridge filled with silica gel coated with activated DNPH. These samples are analyzed using HPLC with a UV absorption detector.

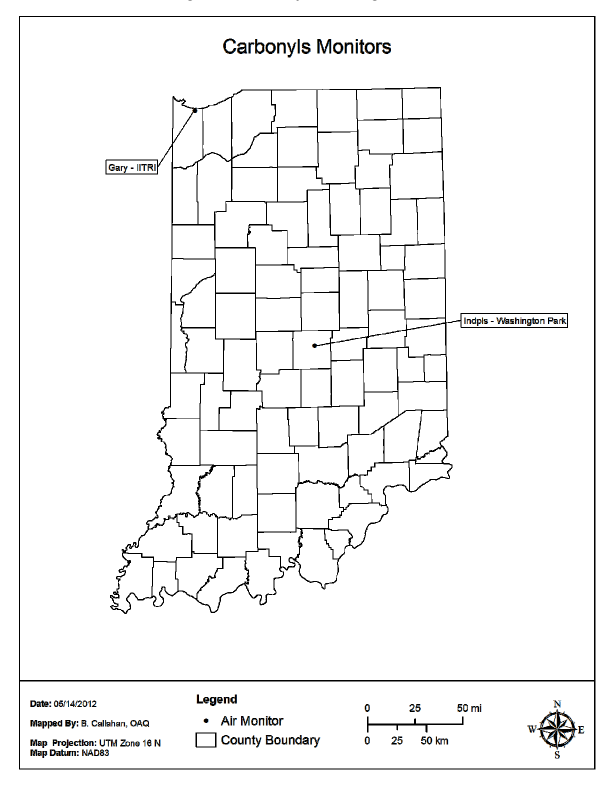
#### **Monitoring Network**

Indiana currently operates two carbonyl monitoring sites. Gary - IITRI collects data for the Chicago PAMS network. Sampling at Indpls - Washington Park is conducted as part of Indiana's toxics network, and as parameters for the Indianapolis PAMS-like monitoring network. The details of the network are in Table 21.

#### **Network Modifications**

No changes are planned for the carbonyl monitoring network in 2013.

Figure 18 – Carbonyl Monitoring Network



**Table 21 – Carbonyl Monitoring Network** 

				Carbonyls										
RO: 0520	OPERATING AGENCY:	Indiana Depa	artment of En	vironmental Manager	nent									
Site ID	Site Name	County	<u>City</u>	<u>Address</u>	Monitor Type	Start Date	Operating Schedule	Monitoring Method	<u>Scale</u>	Monitoring Objective	<u>Latitude</u>	<u>Longitude</u>	<u>MSA</u>	Site Change Proposed?
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201M ississippi St.	Unofficial PAMS	06/01/95	6-Day	102	Neigh	MaxPrec. Em.Impact	41.606667	-87.304722	Chicago-Naperville-Joliet, IL	No
180970078	Indpls - Washington Park	M arion	Indianapolis	Washington Park, 3120 E. 30th St	Special Purpose	04/18/99	6-Day	102	Neigh	Max Prec. Em. Impact	39.811097	-86.114469	Indianapolis-Carmel	No
	MONITORING METHO	D: 102 - HPL	C (TO-11A) D	NPH-COATED CARTRI	DGES									

#### **Metals**

# **Monitoring Requirements**

There are no requirements for metals monitoring listed in 40 CFR Part 58.

#### **Monitoring Methodology**

Metals data are collected using a TSP sampler and collecting the sample on filters for a 24-hour period according to a 1/6 day sampling schedule. Filters are analyzed using the flameless atomic absorption method.

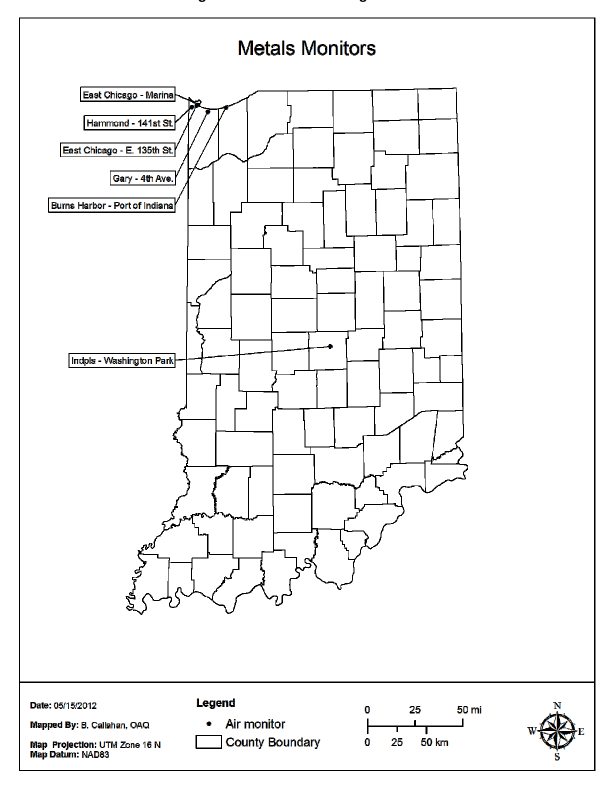
# **Monitoring Network**

There are six sites that monitor TSP metals in Indiana. Arsenic, beryllium, cadmium, chromium, lead, manganese, and nickel are monitored at Indpls - Washington Park (180970078). Due to concern over possible elevated manganese values reported in the School Air Toxics monitoring program in 2009, it was decided to analyze all the Pb samples collected in Lake and Porter Counties for manganese. These sites began reporting the additional metals data on January 2, 2010. These sites are detailed in Table 22.

#### **Network Modifications**

No changes are planned for the metals monitoring network in 2013.

Figure 19 – Metal Monitoring Network



**Table 22 – Metals Monitoring Network** 

				Metals										
RO: 0520	OPERATING AGENCY: In	diana Depa	artment of En	vironmental Manageme	nt									
Site ID	Site Name	County	<u>City</u>	<u>Address</u>	Monitor Type	Start Date	Operating Schedule	Monitoring Method	Scale	Monitoring Objective	<u>Latitude</u>	Longitude	<u>MSA</u>	Site Change Proposed?
180890023	East Chicago - Aldis St.*	Lake	East Chicago	Water Filtration Plant, 3330 Aldis St.	Special Purpose	01/02/10	6-Day	107	Middle	Source Oriented	41.652778	-87.439444	Chicago-Naperville-Joliet, IL	Relocate
180890034	East Chicago-Marina*	Lake	East Chicago		Special Purpose	2012	6-Day	107	Middle	Source Oriented	41.653580	-87.435650	Chicago-Naperville-Joliet, IL	Relocation
180890032	Gary - 4th. Ave *	Lake	Gary	Gary SouthShore RailCats, One Stadium Plaza	Special Purpose	01/02/10	6-Day	107	Middle	Source Oriented	41.603582	-87.332658	Chicago-Naperville-Joliet, IL	No
180890033	East Chicago - E. 135th St.*	Lake	East Chicago	Abraham Linco In Elem. Sch., E. 135 th St.	Special Purpose	01/02/10	6-Day	107	Middle	Source Oriented	41.649064	-87.447256	Chicago-Naperville-Joliet, IL	No
180892008	Hammond - 141st St.*	Lake	Hammond	1300 E. 141st Street	Special Purpose	01/02/10	6-Day	107	Middle	Рор Ехр	41.639444	-87.493611	Chicago-Naperville-Joliet, IL	No
180892008	Hammond - 141st St. *	Lake	Hammond	1300 E. 141st Street	QA Colocated	01/02/10	6-Day	107	Middle	Quality Assurance	41.639444	-87.493611	Chicago-Naperville-Joliet, IL	No
180970078	Indpls - Washington Park	M arion	Indianapolis	Washington Park, 3120 E. 30th St.	Special Purpose	04/18/99	6-Day	107	Neigh	Рор Ехр	39.811097	-86.114469	Indianapolis-Carmel	No
181270027	Burns Harbor-Port of Indiana*	Porter		E. Boundary Rd	Special Purpose	08/18/11	6-Day	107	Middle	Source Oriented	41.635594	-87.150197	Chicago-Naperville-Joliet, IL	No
	Metals Monitored Manganese Nickel Arsenic	* Mangane	se Only											

Beryllium Cadmium Chromium

MONITORING METHOD: 107 - HI-VOL SAMPLER / ANALYSIS METHOD: FLAMELESS ATOMIC ABSORPTION

## **Meteorological Monitoring**

# **Monitoring Requirements**

40 CFR Part 58 Appendix D, 3(b) specifies that the following meteorological parameters be measured for the design criteria for NCore sites; wind speed, wind direction, relative humidity, and ambient temperature. Meteorological monitoring is generally not required for SLAMS or NAMS sites; however these data support the suitability of the site along with other data sets. Many factors determine the amount and types of meteorological data that are collected in Indiana. Some of the factors include the intended use of the data and the availability of representative meteorological data that is already being collected by the National Weather Service in any given area of interest. Meteorological data are required to be collected at PAMS sites as per 40 CFR Part 58 Appendix D 5.1. This data will provide the ability to observe more accurately what the atmosphere is doing at the lower boundary layer.

## **Monitoring Network**

Meteorological data are collected at 18 sites across Indiana in 2012. Sites are established to provide coverage in all areas of the state where pollutant monitoring is conducted. Table 23 details the meteorological sites and the parameters collected.

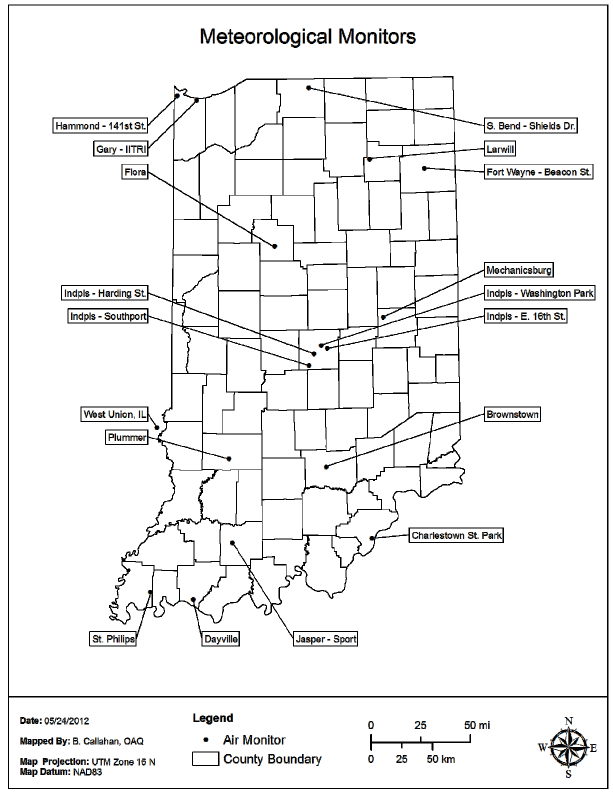
### **Network Modifications**

The precipitation gauge at Indpls - E. 16<sup>th</sup> St. (180970073) will be relocated to Gary - IITRI (180890022). The original reason for the precipitation gauge at Indpls - E. 16<sup>th</sup> St. was to augment Indianapolis' visibility camera. However, the visibility camera is no longer operational and precipitation data is currently being collected at Indpls - Washington Park (180970078). Relocating the precipitation gauge will better correlate precipitation events and PM concentrations at the Gary – IITRI PAMS site.

The vertical and horizontal wind units at Mechanicsburg (180650003) will be replaced by one 3D ultrasonic wind unit. The 3D ultrasonic wind unit performs both functions of the two existing units at a higher rate of precision and accuracy.

Outdoor temperature and relative humidity will be added to Larwill (181830003) to support the urban scaled  $SO_2$ , and  $NO_x$  monitors.

Figure 20 – Meteorological Monitoring Network



**Table 23 – Meteorological Monitoring Network** 

			Me	teorological Parameters by S	Site										
RO: 0520	OPERATING AGENCY: I	ndiana Depai	rtment of En	vironmental Management											
							61101/	62201	64101	62101	63302	63301	61109	65102	
							61102		Baro	Outside	UV	Solar	Vertical		Site Change
Site ID	Site Name	County	City	Address	Latitude	<u>Lo ngitude</u>	WS / WD	<u>RH</u>	Press	Temp	Rad	Rad	<u>WS</u>	Precip	Proposed?
170230001	West Union	Clark Co., IL	West Union	416 S. St. Hwy 1	39.210883	-87.668416	•	•	•	•					No
180030004	Ft Wayne - Beacon St.	Allen	Fort Wayne	2022 North Beacon	41.094722	-85.101944	•	•		•					No
180150002	Flora	Carroll		Flora Airport, 481S. 150 W	40.540556	-86.553056	•	•		•					No
180190008	Charlestown State Park	Clark		Charlestown State Park, 12500 Hwy 62, Charlestown	38.393833	-85.664167	•	•	•	•					No
180370004	Jasper Sport	Dubois	Jasper	Jasper Sport Complex - 1401 12th Ave.	38.369436	-86.959031	•								No
180550001	Plummer	Greene		2500 S. 275 W	38.985578	-86.990120	•	•		•					No
180650003	Mechanicsburg	Henry		Shenando ah HS, 7354 W. Hwy. 36	40.011667	-85.523611	•	•		•			•		No
180710001	Brownstown	Jackson		225 W & 300 N	38.920798	-86.080523	•	•		•					No
180890022	Gary - IITRI	Lake	Gary	IITRI Bunker, 201M ississippi St.	41.606667	-87.304722	•	•	•	•	•			•	No
180892008	Hammond - 141st St.	Lake	Hammond	1300 E. 141st Street	41.639444	-87.493611	•	•		•					No
180970086	Indpls - Southport	M ario n	Indianapolis	Southport Advanced Wastewater Treatment Plant, 3800 W. Southport Rd	39.664564	-86.234889	•								No
180970057	Indpls - Harding St.	Marion	Indianapolis	1321 S. Harding St.	39.749019	-86.186314	•	-	•	•					No
180970073	Indpls - E. 16th St.	M ario n	Indianapolis	6125 E. 16th St.	39.789167	-86.060833	•	•		•	•	•			No
180970078	Indpls - Washington Park	Marion	Indianapolis	Washington Park, 3120 E. 30th St	39.811097	-86.114469	•	-	•	•				•	No
181290003	St Philips	Posey		2027 S. St. Phillips Rd., Evansville	38.005278	-87.718333	•	•	•	•	•	•			No
181410015	South Bend - Shields Dr.	St Joseph	South Bend	2335 Shields Dr.	41.696692	-86.214683	•	-		•			-		No
181730011	Dayville	Warrick		3488 Eble Rd., Newburgh	37.954450	-87.321933	•	•	•	•					No
181830003	Larwill	Whitley		Whitko Middle School, 710 N. State Rd. 5	41.169646	-85.629292	•	•							Add

### **NCore**

## **Monitoring Requirements**

40 CFR Part 58 Appendix D 3. requires each state to operate at least one NCore site and lists the minimum parameters which must be measured at that site. Currently the required parameters are continuous and intermittent PM<sub>2.5</sub>, PM<sub>2.5</sub> speciation, PM<sub>10-2.5</sub> particle mass, CO, O<sub>3</sub>, SO<sub>2</sub>, NO/NO<sub>y</sub>, lead, wind speed, wind direction, relative humidity, and ambient temperature.

## **Monitoring Network**

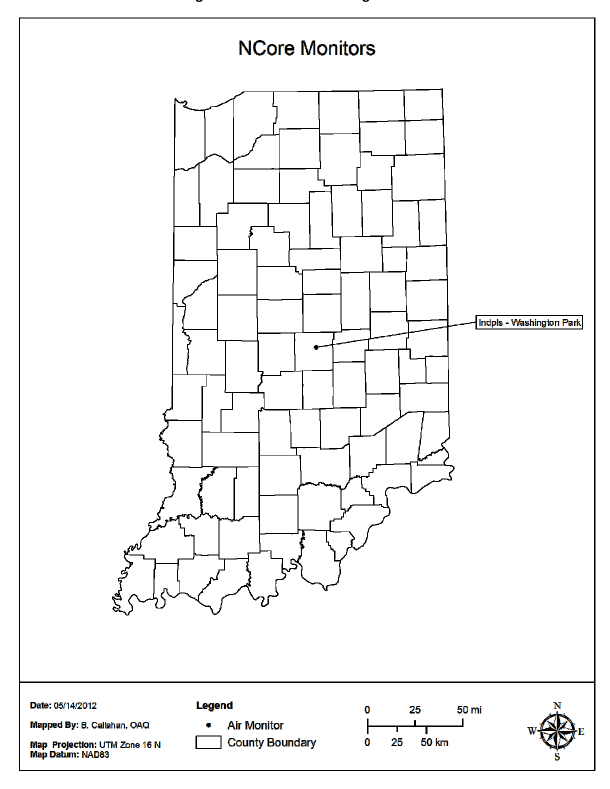
Indiana's NCore site is Indpls – Washington Park (180970078). The details for all the NCore parameters are listed in Table 24. Except for  $PM_{10-2.5}$ , the parameters are also listed in the individual parameter sections.

Other parameters have also been collected at Indpls – Washington Park over the past 13 years. These are listed in Table 25, as well as in the individual parameter sections.

#### **Network Modifications**

No changes are planned for the NCore monitoring network in 2013.

Figure 21 – NCore Monitoring Network



**Table 24 – NCore Required Parameters** 

Parameter	Monitor Type	Start Date	Sampler or Monitor	Method Code	Analysis Method	Sample Frequency
CO – trace level	NCore / Index	1/1/2010	Teledyne API 300EU	593	Automated reference method utilizing trace level non-dispersive infrared analysis.	Continuous
NO	NCore	3/10/2010	Teledyne API 200EU	099	Automated reference method utilizing chemiluminescence analysis.	Continuous
NO <sub>y</sub>	NCore	3/10/2010	Teledyne API 200EU	EU 099 Automated reference method utilizing chemiluminescence analysis.		Continuous
O <sub>3</sub>	NCore / Index	4/1/2009	Thermo Electron 49i	047	Automated equivalent method utilizing uv photometry analysis.	Continuous
SO <sub>2</sub> – trace level	NCore / Index	1/1/2010	Teledyne API 100EU	600	Automated equivalent method utilizing Trace Level UV Fluorescence Analysis	Continuous
Intermittent PM <sub>2.5</sub>	NCore	3/7/1999	Thermo Electron 2025	145	Manual reference method utilizing gravimetric analysis.	1/1 day
Continuous PM <sub>2.5</sub>	NCore / Index	7/21/2011	Met One Instruments BAM-1020 System	170	Automated equivalent method utilizing beta ray transmission	Continuous
Intermittent PM <sub>10-2.5</sub>	NCore	7/1/2010	Thermo Scientific Partisol-Plus Model 2025 Sequential sampler	176	Manual reference method utilizing gravimetric analysis.	1/1 day
Continuous PM <sub>10-2.5</sub>	NCore	7/21/2011	Met One Instruments BAM-1020 System	185	Automated equivalent method utilizing beta ray transmission	Continuous
PM <sub>2.5</sub> Speciation	Trends Speciation / NCore	12/13/2000	Met One SASS & URG 3000N	811 / 812 / 833	Multi-species manual collection method utilizing thermal optical, ion chromatography, gravimetric, and x-ray fluorescence analyses.	1/3 day
WS/WD	NCore	10/11/2009	RM Young 05305-AQ	020	Air quality measurements approved instrumentation for wind speed and wind direction	Continuous
OT/RH	NCore	10/11/2009	RM Young 41372VF	040 / 020	Air quality measurements approved instrumentation for humidity and temperature	Continuous
Lead	NCore	4/18/1999	High Volume Sampler	803	Atomic Absorption with graphite furnace	1/6 day

Table 25 – Additional Parameters Collected at NCore Site

Parameter	Designation	Start Date	Sampler or Monitor	Method Code	Analysis Method	Sample Frequency
Intermittent PM <sub>10</sub>	SLAMS	7/1/2010	Thermo Electron 2025	145	Manual reference method utilizing gravimetric analysis.	1/1 day
Continuous PM <sub>10</sub>	SLAMS	7/21/2011	Met One Instruments BAM-1020 System	122	Automated equivalent method utilizing beta ray transmission	Continuous
NO <sub>z</sub>	Special Purpose	7/1/2011	Teledyne API 200EU	099	Automated reference method utilizing chemiluminescence analysis.	Continuous
Continuous Sulfate	Special Purpose	1/1/2006	Thermo Electron 5020 SPA	875	Catalytic thermal reduction fluorescence	Continuous
Continuous Black Carbon	Special Purpose	10/1/2003	Magee AE21	861	Optical Absorption	Continuous
Toxics	Special Purpose	4/18/1999	Meriter MCS-1-R	126	SS 6I canister with cryogenic GC/MS	1/6 day
Carboynls	Special Purpose	4/18/1999	ATEC 2200 2C	102	Silica DNPH cartridge w/KI O3 scrubber with HPLC (TO-11A)	1/6 day
Metals	Special Purpose	4/18/1999	High Volume Sampler	107	Atomic Absorption with graphite furnace	1/6 day
Precipitation	Other	10/11/2009	RM Young 52202E	014	Air quality measurements approved instrumentation for rainfall	Continuous
ВР	Other	10/11/2009	Met One 594	011	Air quality measurements approved instrumentation for barometric pressure	Continuous
PAMS - Continuous	Special Purpose	9/1/2011	Perkin Elmer Clarus 500 Gas Chromatograph	128	Auto GC; Subambient - Dual FID	Continuous
Canister - Intermittent	Special Purpose	9/1/2011	Meriter MCS-1-R	146	Auto GC; Subambient - Dual FID	1/6 day

### **Appendix A - Comment Submittal Information**

The proposed 2013 Ambient Air Monitoring Network Plan is posted on the IDEM website at <a href="http://www.in.gov/idem/5342.htm">http://www.in.gov/idem/5342.htm</a> for review and comment for thirty (30) days.

Comments should be emailed to

Steve Lengerich (slengeri@idem.in.gov)

or mailed to

Steve Lengerich 100 North Senate Avenue MC 61-50-2 Shadeland Indianapolis, IN 46204-2251

or faxed to

317-308-3239

#### **Network Comments**

#### **Response to Comments**

#### Comment #1

Received from Joanne M. Alexandrovich, Ph.D, Vanderburgh County Ozone Officer e-mail submission on 6/28/2012

Dr. Alexandrovich submitted comments addressing the following areas:

1. Discontinued monitors and sites

Dr. Alexandrovich is pleased that IDEM is attempting to replace the Evansville Post Office site. She is concerned that it has taken so long to find a replacement site. If a site is found, it is desired that a lead monitor be installed as well to document lead levels as the remediation of the Jacobsville Superfund Site progresses.

2. State Background Site

Concern was expressed that the Plummer site would not provide true background concentrations. If the changes proposed in 2011 to Plummer, Oakland City, and SW Ag Center have not been completed, then it was suggested to continue to operate SW Ag Center concurrently with Plummer to determine the comparability of the data.

3. Boonville Ozone

Dr. Alexandrovich noted that she was sorry to see that ozone would no longer be monitored at Boonville. She acknowledged that values are similar to other sites in the Evansville area and understood using the monitoring funds wisely. She thought that in Tables 1 and 7 it would be more appropriate to list Boonville as being discontinued and Columbus as being added instead of a relocation.

4. Columbus Site

Dr. Alexandrovich questioned why IDEM intends to monitor NO2, ozone, PM2.5, and SO2 at Columbus and how long the monitoring would be conducted.

5. Continuous PM2.5

Concern was noted with regard to using continuous PM2.5 monitoring data for compliance purposes. If IDEM plans to use the continuous data, the public should be notified and allow for public comment.

6. IDEM Leading Environmental Analysis and Display System (LEADS) data websites
Dr. Alexandrovich appreciates the job that IDEM does monitoring the air quality around
the state. She is frustrated that occasionally the posting of data from site(s) is
interrupted and not available for use. She suggests that a note of some sort be posted
to the site when data are not available.

#### **Response**

1. In 2011 when IDEM was notified that they would have to discontinue the site at the Post Office, the values from Evansville – Civic Center and its replacement site, Evansville - Post Office were compared to the data collected from the other sites in Evansville. Since the data were very close and IDEM had a difficult time finding the Evansville – Post Office site, it was proposed in the 2012 Network Plan not to replace the site. USEPA did not approve the discontinuation and requested that IDEM find a replacement site. Survey work was

conducted in December 2011 and January 2012 and two good sites were proposed. One organization decided they could not accommodate the sampling. The other property owner gave his approval and an agreement was proposed. No response to the agreement was received over several months' time. More survey work was conducted in May and a new site located at the new Rescue Mission on E. Walnut St. has been approved and work is progressing to set up the site and begin monitoring later this year.

IDEM does not plan to install a lead sampler at this site. A sampler was operated at the Evansville – Civic Center and Evansville – Post Office from 2001 through March 2011. This included the first phase of cleanup in the Jacobsville Neighborhood Superfund Site during 2010. The highest individual value obtained was 0.052 ug/m3 in 2004. The highest value recorded during the cleanup effort was 0.019 ug/m3. When comparing the data since 2008 with wind direction data, there is very little influence, if any, on the sampler from the cleanup area. Even with five or more hours of winds from the site, the majority of the values are 0.005 ug/m3 or less. Five of the seven values of 0.015 ug/m3 or more were not from the directions toward the neighborhood. Since calculations for the new NAAQS began in 2008, the 3-month design values have been either 0.00 ug/m3 or 0.01 ug/m3, well below the NAAQS of 0.15 ug/m3. With no values of any significant concentrations and the next phase of the remediation farther to the north and away from the new site, further monitoring is not warranted.

- 2. The discontinuation of Oakland City PM2.5 occurred at the end of 2011, as well as the relocation of the SW Ag Center site to Plummer, as indicated in Table 1 and 16. Oakland City had been a short term special study site to determine the values in the area and if there was any local influence from nearby sources.
- 3. The terms in the Tables 1 and 7 can be changed from 'relocated' to 'discontinue' and 'add.'
- 4. IDEM has been in the process of obtaining a PM2.5 monitoring site in Columbus, as indicated in last year's Network Plan. This was the only MSA in Indiana without a PM2.5 monitor. During this year's review the need for true background NO2 and SO2 data was brought forward by the air modeling staff of IDEM. These data would provide valuable input into models and analysis which are needed for new and existing source modeling and permits. In looking at the State, it was desired to have a site in the north and in the south. Larwill, north west of Fort Wayne, would serve as a northern site and somewhere in the mid south area, away from any major sources, would serve as the other. The Columbus area was chosen as a good candidate, and by locating to northeast of the city it would also serve the purpose as a downwind O3 site. Monitoring for SO2 and NO2 at the two sites will be performed for three years.
- 5. At this time IDEM will continue to collect continuous PM2.5 data at Evansville using the Met One 1020 Beta Attenuation Method Monitor. EPA has been working with the states to allow more time to gather data and get better agreement before they would be required to use the data. At the Air Monitoring Conference in May, Met One presented its commitment to understanding and correcting the problems that exist with their monitors. They are gathering information from all operators and making recommendations to correct field problems. In addition, there is a new software version due out this fall which is supposed to address the humidity issue. We will continue to work with Met One and USEPA to correct

any problems with IDEM's monitors and collect data which are acceptable for NAAQS purposes.

When IDEM is ready to use the continuous data for compliance purposes, it will be included in the Annual Network Review.

6. Idem appreciates Dr. Alexandrovich's comments regarding her appreciation of the job IDEM does at monitoring air quality across the state and making the data available to the public. LEADS does a very good job in obtaining the air quality data from the field and making it available to the staff and the public. But problems do arise with the system. We are also frustrated when this occurs. It can be the monitors themselves, the calibrators, the data collection system, communications, or the central system. Each morning the overall system is checked by two or more staff. Any issues found are addressed, either with the staff, the contractor, or IOT (Indiana Office of Technology). Staff have not always been aware of problems that have occurred only on the external posted data as they generally work on the internal site. More frequent reviews of the public pages will begin in the future.

The most prevalent problem with the collection and posting of the data are communications issues. It is estimated that this accounts for 70% to 80% of the missing data. The wireless communications are usually interrupted and the routers need to be reset in the field. This problem should diminish in the future as we are able to get newer equipment. The 'LST' or 'LOST' data flag almost always indicates a communication issue. Currently the system will post 'LST' for 48 hours and then the site will not appear. Once communications are reestablished, the data are backfilled. With the new version of LEADS, to be online later this summer or early fall, the sites will not disappear from the posting, so the public will know that it should be a temporary situation.

LEADS does not have an easy system for posting messages. The new version of LEADS will have an address for the public to send a message to the operators.